Emission Factor Documentation for AP-42 Section 11.12

Concrete Batching



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1 Introduction

The document "Compilation of Air Pollutant Emissions Factors" (AP-42) has been published by the U. S. Environmental Protection Agency (EPA) since 1972. Supplements to AP-42 have been routinely published to add new emission source categories and to update existing emission factors. AP-42 is routinely updated by EPA to respond to new emission factor needs of EPA, state and local air pollution control programs, and industry.

An emission factor relates the quantity (weight) of pollutants emitted to a unit of activity of the source. With differing levels of accuracy, the uses for the emission factors reported in AP-42 include:

- Estimates of area-wide emissions;
- Estimates of emissions for a specific facility; and
- Evaluation of emissions relative to ambient air quality.

The purpose of this report is to document the development of the emission factors presented in AP-42 Section 11.12, Concrete Batching.

Introduction 1

2 AP-42 Description of the Concrete Batching Industry

AP-42 11.12-1 Process Description 1-5

Coarse aggregate may consist of gravel, crushed stone or iron blast furnace slag. Some specialty aggregate products could be either heavyweight aggregate (of barite, magnetite, limonite, ilmenite, iron or steel) or lightweight aggregate (with sintered clay, shale, slate, diatomaceous shale, perlite, vermiculite, slag, pumice, cinders, or sintered fly ash). Supplementary cementing materials, also called mineral admixtures or pozzolan materials may be added to make the concrete mixtures more economical, reduce permeability, increase strength, or influence other concrete properties. Typical examples are natural pozzolans, fly ash, ground granulated blast-furnace slag, and silica fume, which can be used individually with portland or blended cement or in different combinations. Chemical admixtures are usually liquid ingredients that are added to concrete to entrain air, reduce the water required to reach a required slump, retard or accelerate the setting rate, to make the concrete more flowable or other more specialized functions. Figure 11.12-1 is a generalized process diagram for concrete batching.

Approximately 75 percent of the U. S. concrete manufactured is produced at plants that store, convey, measure and discharge these constituents into trucks for transport to a job site. At most of these plants, sand, aggregate, cement and water are all gravity fed from the weigh hopper into the mixer trucks. The concrete is mixed on the way to the site where the concrete is to be poured. At some of these plants, the concrete may also be manufactured in a central mix drum and transferred to a transport truck. Most of the remaining concrete manufactured are products cast in a factory setting. Precast products range from concrete bricks and paving stones to bridge girders, structural components, and panels for cladding. Concrete masonry, another type of manufactured concrete, may be best known for its conventional 8 x 8 x 16-inch block. In a few cases, concrete is dry batched or prepared at a building construction site. Figure 11.12-1 is a generalized process diagram for concrete batching.

The raw materials can be delivered to a plant by rail, truck or barge. The cement is transferred to elevated storage silos pneumatically or by bucket elevator. The sand and coarse aggregate are transferred to elevated bins by front end loader, clam shell crane, belt conveyor, or bucket elevator. From these elevated bins, the constituents are fed by gravity or screw conveyor to weigh hoppers, which combine the proper amounts of each material

AP-42 11.12-2 Emissions and Controls 6-8

Particulate matter, consisting primarily of cement and pozzolan dust but including some aggregate and sand dust emissions, is the primary pollutant of concern. In addition, there are emissions of metals that are associated with this particulate matter. All but one of the emission points are fugitive in nature. The only point sources are the transfer of cement and pozzolan material to silos, and these are usually vented to a fabric filter or "sock". Fugitive sources include the transfer of sand and aggregate, truck loading, mixer loading, vehicle traffic, and wind erosion from sand and aggregate storage piles. The amount of fugitive emissions generated during the transfer of sand and aggregate depends primarily on the surface moisture content of these materials. The extent of fugitive emission control varies widely from plant to plant. Emission factors for concrete batching are given in Tables 11.12-1 and 11.12-2, with potential air pollutant emission points shown.

Types of controls used may include water sprays, enclosures, hoods, curtains, shrouds, movable and telescoping chutes, and the like. A major source of potential emissions, the movement of heavy trucks over unpaved or dusty surfaces in and around the plant, can be controlled by good maintenance and wetting of the road surface.

Predictive equations that allow for emission factor adjustment based on plant specific conditions are given in Chapter 13. Whenever plant specific data are available, they should be used in lieu of the fugitive emission factors presented in Table 11.12-1.

PNEUMATIC TRANSFER BARGE BARGE RAYL FRONT END ELEVATED STORAGE BINS BUCKET RAIL ELEVATOR TRUCK ELEVATED CEMENT SILO SAND, AGGREGATE FEED (SAND AGGREGATE SCREW CONVEYOR CEMENT UNLOADING AGGREGATE UNLOADING WEIGH HOPPERS WATER-PARTICULATE EMISSIONS MIXER CENTRAL MIXED PRODUCT TRUCK MIXED PRODUCT

Figure 11.12-1. Typical Concrete Batching Process.

References for the Description of the Concrete Batching Industry

- 1. *Air Pollutant Emission Factors*, APTD-0923, U. S. Environmental Protection Agency, Research Triangle Park, NC, April 1970.
- 2. *Air Pollution Engineering Manual*, 2nd Edition, AP-40, U. S. Environmental Protection Agency, Research Triangle Park, NC, 1974. Out of Print.
- 3. Telephone and written communication between Edwin A. Pfetzing, PEDCo Environmental., Inc., Cincinnati, OH, and Richard Morris and Richard Meininger, National Ready Mix Concrete Association, Silver Spring, MD, May 1984.
- 4. Development Document for Effluent Limitations Guidelines and Standards of Performance, The Concrete Products Industries, Draft, U. S. Environmental Protection Agency, Washington, DC, August 1975.
- 5. Portland Cement Association. (2001). Concrete Basics. Retrieved August 27, 2001 from the World Wide Web: http://www.portcement.org/cb/
- 6. Technical Guidance for Control of Industrial Process Fugitive Particulate Emissions, EPA-450/3-77-010, U. S. Environmental Protection Agency, Research Triangle Park, NC, March 1977.
- 7. Fugitive Dust Assessment at Rock and Sand Facilities in the South Coast Air Basin, Southern California Rock Products Association and Southern California Ready Mix Concrete Association, Santa Monica, CA, November 1979.
- 8. Telephone communication between T. R. Blackwood, Monsanto Research Corp., Dayton, OH, and John Zoller, Pedco Environmental, Inc., Cincinnati, OH, October 18, 1976.

3 Quality Rating Systems

3.1 Emission Data Quality Rating System

The rating system specified by the Emission Factor and Inventory Group (EFIG) for preparing AP-42 sections was used as a general guide in rating the emission data used in this report. The rating system is as follows:

- A Multiple tests that were performed on the same source using sound methodology and reported in enough detail for adequate validation. These tests do not necessarily conform to the methodology specified in EPA reference test methods, although these methods were used as a guide for the methodology actually used.
- **B** Tests that were performed by a generally sound methodology but lack enough detail for adequate validation.
- C Tests that were based on an untested or new methodology or that lacked a significant amount of background data.
- **D** Tests that were based on a generally unacceptable method but may provide an order-of-magnitude value for the source.

The following criteria were used to evaluate source test reports for sound methodology and adequate detail:

- 1. <u>Source operation</u>. The manner in which the source was operated is well documented in the report. The source was operating within typical parameters during the test.
- 2. <u>Sampling procedures</u>. The sampling procedures conformed to a generally acceptable methodology. If actual procedures deviated from accepted methods, the deviations are well documented. When this occurred, an evaluation was made of the extent to which such alternative procedures could influence the test results.
- 3. <u>Sampling and process data</u>. Adequate sampling and process data are documented in the report, and any variations in the sampling and process operations are noted. If a large spread between test results cannot be explained by information contained in the test report, the data are suspect and were given a lower rating.
- 4. <u>Analysis and calculations</u>. The test reports contain original raw data sheets. The nomenclature and equations used were compared to those (if any) specified by EPA to establish equivalency. The depth of review of the calculations was dictated by the reviewer's confidence in the ability and conscientiousness of the tester, which in turn was based on factors such as consistency of results and completeness of other areas of the test report.

3.2 Emission Factor Quality Rating System

The quality rating of each of the final emission factors was guided by the following general criteria:

- A <u>Excellent</u>: Developed only from A-rated test data taken from many randomly chosen facilities in the industry population. The source category is specific enough so that variability within the source category population may be minimized.
- **B** Above average: Developed only from A-rated test data from a reasonable number of facilities. Although no specific bias is evident, it is not clear if the facilities tested represent a random sample of the industries. The source category is specific enough so that variability within the source category population may be minimized.
- C <u>Average</u>: Developed only from A- and B-rated test data from a reasonable number of facilities. Although no specific bias is evident, it is not clear if the facilities tested represent a random sample of the industry. In addition, the source category is specific enough so that variability within the source category population may be minimized.
- **D** <u>Below average</u>: The emission factor was developed only from A- and B-rated test data from a small number of facilities, and there is reason to suspect that these facilities do not represent a random sample of the industry. There also may be evidence of variability within the source category population. Limitations on the use of the emission factor are noted in the emission factor table.
- E <u>Poor</u>: The emission factor was developed from C- and D-rated test data, and there is reason to suspect that the facilities tested do not represent a random sample of the industry. There also may be evidence of variability within the source category population. Limitations on the use of these factors are always noted.

References for Section 3

1. Procedures for Preparing Emission Factor Documents, EPA-454/R-95-015, Office of Air Quality Planning and Standards, U. S. Environmental Protection Agency, Research Triangle Park, NC, November 1997.

4 Emission Factors' Development

Five emission test reports were used to develop emission factors for AP-42 Section 11.12, Concrete Batching. Two of the tests (References 1 and 2) were sponsored by EPA in order to add PM-10 emission factors and to improve the quality of the other concrete batching emission factors. The third test report (Reference 3) was produced by a company that sold a control device for silo filling operations. The fourth test report (Reference 4) was produced by a consulting firm to determine whether a facility was in compliance with Oklahoma regulations. Information from a fifth report was obtained from another section of AP-42.

4.1 Reference 1

This test report (Reference 1) presents the results of emission testing on a typical concrete batching operation performed at Chaney Enterprises in Waldorf, Maryland. This reference includes measurements of the amounts of PM, PM-10, and ten select metals that were released during truck mix loadings, central mix loadings, and silo fillings. In addition, tests were conducted on process material samples and road surface samples.

Several kinds of tests and test methods were used:

- EPA Reference Test Method 201A was used to collect emissions released during the truck loadings and the silo fillings. In addition to the usual recovering and weighing of collected PM-10, larger particulate (greater than ten micrometers) collected in the probe and the cyclone was also recovered and weighed.
- Sieve and moisture analyses were conducted on the process materials (aggregates) and the road materials.
- Laboratory tests were conducted on the emissions collected during the tests as well as the material collected for the sieve analyses to determine the amount of each of the ten metals that were contained in these materials.

Emissions resulting from the truck mix and central mix loadings were controlled with a shroud connected to a centrally located pulse-jet type baghouse (C & W Model No. RA 140-S). In order to develop both controlled and uncontrolled emission factors, tests were conducted at both the inlet and outlet of the dust collector. Also, visual estimates of the capture efficiency of the control device were made during the individual truck mix loadings and central mix operations. This information made it possible to estimate the emissions not captured during the tests.

Emissions due to the loading of silos were also controlled by the central dust collector. As a consequence of the frequency of the truck loadings, only one test run captured emissions due solely to silo fillings. In the other silo emission tests, an attempt was made to subtract out the emissions from the truck loadings. Unfortunately, the resulting values are significantly different from the silo only emission test and therefore are not used for emission factor development.

Most of the emission data that were used to develop the controlled and the uncontrolled, PM and PM-10 emission factors for truck mix loading and central mix loading warrants an A rating. However, the methodology used to estimate the capture efficiencies of the control device is qualitative rather than quantitative. This issue is significant since the uncontrolled and controlled emission factors for truck loading depend significantly on the capture efficiency estimates. Due to the subjective nature of the capture efficiency estimates, the emission data set for the truck loading emission factors is **rated B**.

The emission data from run number 7 that were used to develop the usable controlled and uncontrolled, PM, PM-10 and metal emission factors for cement silo filling are generally of the same quality as the aforementioned test data. However, since only one test run was used to develop each of these emission factor types, this test data set is **rated** C.

The data sets used to develop the emission factors for batching by central mixing are **rated A**, since the methodology used to collect the data was sound and the dependence on capture efficiency estimates are minimal.

The following tables present the data that were used to develop the emission factors for Reference 1 as well as the emission factors themselves (with the exception of the data and emission factors associated with traversing paved and unpaved roads and for loading aggregate and sand to elevated bins). The layouts of the tables make the methods used to develop these emission factors largely self-evident (see the technical notes in Appendix A for more information).

Note that "fines" stands for cement, cement supplement, and the silt from sand and course aggregate.

Reference 1 Emission Factor Tables

Tables	Emission Factor Types
1.1 - 1.3	PM-10 Emission Factors
2.1 - 2.3	Controlled PM-10 Emission Factors
3.1 - 3.3	PM Emission Factors
4.1 - 4.3	Controlled PM Emission Factors
5.1 - 5.5	Metal Emission Factors
6.1 - 6.5	Controlled Metal Emission Factors

Table 1.1

PM-10 EMISSION FACTORS FOR CONCRETE BATCHING CHANEY ENTERPRISES CEMENT PLANT

WALDORF, MD

WALDURF, MD																	
	* **																
	PM-10	TIME	PM-10	ESTIMATED	TOTAL	CONCRETE	PM-10	CEMENT	PM-10	NEWCEM	PM-10	SAND	SILT	COURSE	SILT	PM-10	PM-10
	per hour		IN	CAPTURE	PM-10	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
	IN		INLET	EFFICIENCY			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	"FINES"
	INLET										NEWCEM					Material	
	(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)
TRUCK MIX																	
LOADING																	
RUN 2	4.013	30.2	2.020	72	2.805	41.5	0.06760	16,950	0.16551	12,250		59,950		130,020	320.69	0.01280	0.09089
RUN 4	2.970	30.0	1.485	79	1.880	54.0	0.03481	27,840	0.06752	0	0.06752	73,600	1,649.94	173,150	427.07	0.00685	0.06283
RUN 9	1.588	30.1	0.797	78	1.021	69.0	0.01480	39,110	0.02611	0	0.02611	104,910	2,351.84	218,940	540.02	0.00281	0.02432
RUN 14	4.971	22.1	1.831	56	3.270	41.0	0.07975	19,180	0.17047	10,220	0.11121	54,120	1,213.24	127,300	313.99	0.01551	0.10572
RUN 15	4.477	30.0	2.239	64	3.498	59.5	0.05878	32,650	0.10713	3,100	0.09784	80,240	1,798.79	187,330	462.05	0.01153	0.09202
RUN 16	3.470	30.0	1.735	58	2.991	41.5	0.07208	22,010	0.13591	0	0.15571	57,510	1,289.24	133,660	329.67	0.01403	0.12660
AVG.				68			0.05464		0.11211		0.08911					0.01059	0.08373
STD. DEV.			Į	10			0.02490		0.05698		0.03805					0.00482	0.03580
CENTRAL MIX	(
LOADING																	
RUN 10	1.529	30.1	0.767	90	0.850	45.0	0.01890	16,280	0.05224	13,900	0.02818	68,130	1,527.32	143,470	353.87	0.00352	0.02652
RUN 11	1.622	30.2	0.816	84	0.972	49.8	0.01952	22,340	0.04351	8,870	0.03114	70,770	1,586.50	158,600	391.19	0.00373	0.02929
RUN 12	0.309	30.2	0.156	99	0.157	45.0	0.00349	22,130	0.00710	9,300	0.00500	59,080	1,324.44	141,640	349.36	0.00068	0.00475
RUN 13	3.422	29.9	1.705	99	1.723	44.0	0.03915	19,240	0.08953	8,770	0.06150	66,750	1,496.38	138,830	342.42	0.00737	0.05771
RUN 17	6.708	27.2	3.041	99	3.072	72.0	0.04266	30,950	0.09925	13,900	0.06849	104,850	2,350.49	228,760	564.24	0.00812	0.06431
AVG.				94			0.02474		0.05832		0.03886					0.00468	0.03651
STD. DEV.				7			0.01614		0.03718		0.02603					0.00306	0.02441
*	AVG. 9	% SILT C	ONTENT	OF SAND:	2.2418	**	AVG. %	SILT CONT	ENT OF AGO	GREGATE :	0.2467						

Table 1.2

PM-10 EMISSION FACTORS FOR CONCRETE BATCHING CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD TIME PM-10 ESTIMATED TOTAL CONCRETE PM-10 CEMENT PM-10 NEWCEM PM-10 COURSE PM-10 SAND SILT SILT PM-10 PM-10 LOADED per 1000 lb LOADED per 1000 lb AGGRE-FROM per hour ΙN CAPTURE PM-10 MADE per yard3 LOADED FROM per 1000 lb per 1000 lb EFFICIENCY CONCRETE CEMENT & IN INLET CEMENT SAND GATE AGGR. Solid Raw FINES" INLET NEWCEM Material (lb) (yd^3) (lb) (lb) (min) (lb) (%) (lb) TRUCK MIX LOADING & CEMENT SILO FILLING 56.8 8.193 71 11.548 95.0 0.12156 48,620 0.23752 11,240 0.19292 135,290 3,032.89 281,640 694.67 0.02422 0.18161 RUN 1 8.655 RUN 3 16.990 30.0 8.495 70 12.136 50.0 0.24271 27.880 0.43528 0.43528 67,530 1,513.87 157,500 388.47 0.04798 0.40748 RUN 8 17.574 27.8 8.143 72 11.309 27.0 0.41886 14,170 0.79811 0 0.79811 36,030 807.71 86,430 213.18 0.08277 0.74447 71 0.26104 0.49030 0.47544 0.44452 AVG. 0.05166 STD. DEV. 1 0.14950 0.28432 0.30459 0.02945 0.28325 CEMENT SILO FILLING 30.2 7.353 100 7.353 37.775 0.19465 RUN 7 14.608 RUN 1 EST. 6.224 40,299 0.15444 RUN 3 EST. 9.642 34,268 0.28138 RUN 8 EST. 10.037 0.31641 31.722 AVG. 0.23672 STD. DEV. 0.07502 TRUCK MIX LOADING & NEWCEM SILO FILLING RUN 5 20.954 79 26.524 51.0 0.52007 11.340 2.33894 2.33894 26.550 595.19 158.280 390.40 0.13521 2.15191 41.768 30.1 0 2,380 RUN 18 23.287 29.9 11.605 65 17.853 5.0 3.57067 1,800 9.91854 4.27114 7,260 162.75 16,570 40.87 0.63739 4.07274 AVG. 72 2.04537 6.12874 3.30504 0.38630 3.11233 STD. DEV. 10 2.15710 5.35959 1.36627 0.35510 1.35823 NEWCEM SILO FILLING RUN 5 EST. 25.492 30,096 0.84701 0.44522 RUN 18 EST. 17.486 39,276 AVG. 0.64611 STD. DEV. 0.28411

0.2467

*	AVG. % SILT CONTENT OF SAND:	2.2418	**	AVG. % SILT CONTENT OF AGGREGATE :

Table 1.3

PM-10 EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

												*		**			
PM-10	TIME	PM-10	ESTIMATED	TOTAL	CONCRETE	PM-10	CEMENT	PM-10	NEWCEM	PM-10	SAND	SILT	COURSE	SILT	PM-10	PM-10	
per hour		IN	CAPTURE	PM-10	MADE	per yard ³	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb	
IN		INLET	EFFICIENCY			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"	
INLET										NEWCEM					Material		
(lb)	(min)	(lb)	(%)	(lb)	(vd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	

GENERAL

SILO FILLING

RUN 7	14.608	30.2	7.353	100	7.353
RUN 1 EST.					6.224
RUN 3 EST.					9.642
RUN 5 EST.					25.492
RUN 8 EST.					10.037
RUN 18 EST.					17.486
AVG.					
STD. DEV.					

37,775	ı
40,299	
34,268	
0	
31,722	
0	

0	0.19465
0	0.15444
0	0.28138
30,096	0.84701
0	0.31641
39,276	0.44522
	0.37318

0.37318 0.25341

Table 2.1

CONTROLLED PM-10 EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

* **																			
	PM-10	PM-10 T	TIME	ESTIMATED	PM-10	PM-10	TOTAL	CONCRETE	PM-10	CEMENT	PM-10	NEWCEM	PM-10	SAND	SILT	COURSE	SILT	PM-10	PM-10
	per hour	per hour		CAPTURE	ESCAPED	OUT	PM-10	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lbs	per 1000 lbs
	IN	OUT		EFFICIENCY	INLET	OUTLET	RELEASED		CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	"FINES"
	INLET	OUTLET											NEWCEM			LOADED		Material	
	(lb)	(lb) ((min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)
TRUCK MIX																			
LOADING																			
RUN 2	4.013		30.2	72	0.78551	0.00227	0.78777	41.5	0.01898	16,950	0.04648	12,250	0.02698	59,950	1,344	130,020	321	0.00359	0.02552
RUN 4	2.970		30.0	79	0.39475	0.00225	0.39700	54.0	0.00735	27,840	0.01426	0	0.01426	73,600	1,650	173,150	427	0.00145	0.01327
RUN 9	1.588		30.1	78	0.22470	0.00226	0.22695	69.0	0.00329	39,110	0.00580	0	0.00580	104,910	2,352	218,940	540	0.00063	0.00540
RUN 14	4.971		22.1	56	1.43863	0.00166	1.44029	41.0	0.03513	19,180	0.07509	10,220	0.04899	54,120	1,213	127,300	314	0.00683	0.04657
RUN 15	4.477		30.0	64	1.25916	0.00225	1.26141	59.5	0.02120	32,650	0.03863	3,100	0.03528	80,240	1,799	187,330	462	0.00416	0.03319
RUN 16	3.470	0.00450	30.0	58	1.25638	0.00225	1.25863	41.5	0.03033	22,010	0.05718	0	0.05718	57,510	1,289	133,660	330	0.00590	0.05327
AVG.			-	68					0.01938		0.03958		0.03142					0.00376	0.02954
STD. DEV.			L	10					0.01245		0.02608		0.01979				Į	0.00242	0.01860
	_																		
CENTRAL MIX	í																		
LOADING																			
RUN 10	1.529		30.1	90	0.08334	0.00226	0.08560	45.0	0.00190	16,280	0.00526	13,900	0.00284	68,130		143,470	354	0.00035	0.00267
RUN 11	1.622		30.2	84	0.15551	0.00227	0.15777	49.8	0.00317	22,340	0.00706	8,870	0.00506	70,770	1,586	158,600	391	0.00061	0.00475
RUN 12	0.309		30.2	99	0.00157	0.00227	0.00384	45.0	0.00009	22,130	0.00017	9,300	0.00012	59,080	1,324	141,640	349	0.00002	0.00012
RUN 13	3.422		29.9	99	0.01723	0.00224	0.01947	44.0	0.00044	19,240	0.00101	8,770	0.00070	66,750	1,496	138,830	342	0.00008	0.00065
RUN 17	6.708	0.00450	27.2	99	0.03072	0.00204	0.03276	72.0	0.00045	30,950	0.00106	13,900	0.00073	104,850	2,350	228,760	564	0.00009	0.00069
AVG.			-	94					0.00121		0.00291		0.00189				-	0.00023	0.00178
STD. DEV.			L	7					0.00130		0.00305	l l	0.00205				Į	0.00025	0.00193

* AVG. % SILT CONTENT OF SAND 2.24177

* AVG. % SILT CONTENT OF AGGREGATE: 0.24665

Table 2.2

CONTROLLED PM-10 EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

														*		**		
PM-10	PM-10	TIME	ESTIMATED	PM-10	PM-10	TOTAL	CONCRETE	PM-10	CEMENT	PM-10	NEWCEM	PM-10	SAND	SILT	COURSE	SILT	PM-10	PM-10
per hour	per hour		CAPTURE	ESCAPED	OUT	PM-10	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lbs	per 1000 lbs
IN	OUT		EFFICIENCY	INLET	OUTLET	RELEASED		CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET	OUTLET											NEWCEM			LOADED		Material	
(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

TRUCK MIX LOADING

& CEMENT SILO FILLING

TILLIIVO
RUN 1
RUN 3
RIIN 8

TILLING																			
RUN 1	8.655	0.00450	56.8	71	3.35473	0.00426	3.35899	95.0	0.03536	48,620	0.06909	11,240	0.05611	135,290	3,033	281,640	695	0.00705	0.05282
RUN 3	16.990	0.00450	30.0	70	3.64071	0.00225	3.64296	50.0	0.07286	27,880	0.13067	0	0.13067	67,530	1,514	157,500	388	0.01440	0.12232
RUN 8	17.574	0.00450	27.8	72	3.16657	0.00209	3.16866	27.0	0.11736	14,170	0.22362	0	0.22362	36,030	808	86,430	213	0.02319	0.20859
AVG.				71					0.07519		0.14112		0.13680					0.01488	0.12791
STD. DEV.				1					0.04105		0.07779		0.08392					0.00808	0.07803

CEMENT SILO

FILLING

RUN 7
RUN 1 EST.
RUN 3 EST.
RUN 8 EST.
AVG.
STD. DEV.

2.7	0227	0.002	0.00227	0.00000	100	30.2	0.00450	14.608
	3084	1.480						
3.5	5330	2.763						
2.7	1997	2.719						

37,775	0.00006
40,299	0.03675
34,268	0.08064
31,722	0.08574
	0.05080
	0.04035

TRUCK MIX LOADING & NEWCEM SILO

FILLING

RUN 5
RUN 18
AVG.
STD. DEV.

	41.768	0.00450	30.1	79)	5.56995	0.00226	5.57221	51.0	0.10926	11,340	0.49138	0	0.49138	26,550	595	158,280	390	0.02840	0.45208
	23.287	0.00450	29.9	65	5	6.24868	0.00224	6.25092	5.0	1.25018	1,800	3.47273	2,380	1.49544	7,260	163	16,570	41	0.22317	1.42597
				72	2		•			0.67972		1.98205		0.99341					0.12579	0.93903
· .				10)					0.80676		2.10814		0.70998					0.13772	0.68864

NEWCEM SILO

FILLING

RUN 5 EST.
RUN 18 EST
AVG.
STD. DEV.

5.20815	l
6.12144	l

30,096	0.17305
39,276	0.15586
	0.16445
	0.01216

0.24665

AVG. % SILT CONTENT OF SAND 2.24177

AVG. % SILT CONTENT OF AGGREGATE:

Table 2.3

CONTROLLED PM-10 EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

														*		**		
PM-10	PM-10	TIME	ESTIMATED	PM-10	PM-10	TOTAL	CONCRETE	PM-10	CEMENT	PM-10	NEWCEM	PM-10	SAND	SILT	COURSE	SILT	PM-10	PM-10
per hour	per hour		CAPTURE	ESCAPED	OUT	PM-10	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lbs	per 1000 lbs
IN	OUT		EFFICIENCY	INLET	OUTLET	RELEASED		CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET	OUTLET											NEWCEM			LOADED		Material	
(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(vd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

GENERAL

SILO FILLING

RUN 7	14.608	0.00450	30.2	100	0.00000	0.00227	0.00227
RUN 1 EST.							1.48084
RUN 3 EST.							2.76330
RUN 5 EST.							5.20815
RUN 8 EST.							2.71997
RUN 18 EST.							6.12144
AVG.							
STD. DEV.							

37,775	
40,299	
34,268	
0	
31,722	
0	

0	0.00006
0	0.03675
0	0.08064
30,096	0.17305
0	0.08574
39,276	0.15586
	0.08868

0.08868

Table 3.1

PM EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

														*		**		
		PM	TIME	PM	ESTIMATED	TOTAL	CONCRETE	PM	CEMENT	PM	NEWCEM	PM	SAND	SILT	COURSE	SILT	PM	PM
		per hour		IN	CAPTURE	PM	MADE	per yard ³	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
		IN		INLET	EFFICIENCY			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
		INLET										NEWCEM					Material	
		(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)
	TRUCK MIX																	
	LOADING																	
	RUN 2	5.358	30.2	2.697	72	3.746	41.5	0.09026	16,950	0.22098	12,250	0.12828	59,950	1,343.94	130,020	320.69	0.01709	0.12136
	RUN 4	4.112	30.0	2.056	79	2.603	54.0	0.04820	27,840	0.09348	0	0.09348	73,600	1,649.94	173,150	427.07	0.00948	0.08699
	RUN 9	3.583	30.1	1.797	78	2.304	69.0	0.03340	39,110	0.05892	0	0.05892	104,910	2,351.84	218,940	540.02	0.00635	0.05487
!	RUN 14	144.524	22.1	53.233	56	95.059	41.0	2.31851	19,180	4.95615	10,220	3.23330	54,120	1,213.24	127,300	313.99	0.45090	3.07363
	RUN 15	40.027	30.0	20.014	64	31.271	59.5	0.52556	32,650	0.95777	3,100	0.87472	80,240	1,798.79	187,330	462.05	0.10310	0.82269
	RUN 16	15.351	30.0	7.676	58	13.234	41.5	0.31888	22,010	0.60125	0	0.60125	57,510	1,289.24	133,660	329.67	0.06208	0.56006
	AVG.				70			0.20326		0.38648]	0.35133					0.03962	0.32919
	STD. DEV.				9			0.21384		0.38504]	0.36679					0.04200	0.34422
	CENTRAL MIX																	

	LOADING																	
	RUN 10	2.154	30.1	1.081	90	1.198	45.0	0.02662	16,280	0.07359	13,900	0.03969	68,130	1,527.32	143,470	353.87	0.00495	0.03737
	RUN 11	6.320	30.2	3.181	84	3.787	49.8	0.07604	22,340	0.16952	8,870	0.12134	70,770	1,586.50	158,600	391.19	0.01453	0.11411
	RUN 12	14.119	30.2	7.107	99	7.178	45.0	0.15952	22,130	0.32437	9,300	0.22839	59,080	1,324.44	141,640	349.36	0.03092	0.21684
	RUN 13	4.600	29.9	2.292	99	2.315	44.0	0.05262	19,240	0.12035	8,770	0.08267	66,750	1,496.38	138,830	342.42	0.00991	0.07757
	RUN 17	8.274	27.2	3.751	99	3.789	72.0	0.05262	30,950	0.12242	13,900	0.08448	104,850	2,350.49	228,760	564.24	0.01001	0.07932
	AVG.				94			0.07349		0.16205		0.11131					0.01407	0.10504
	STD. DEV.				7			0.05117		0.09688		0.07155					0.01001	0.06815
Ш									_	-						_		

_					
* /	AVG. % SILT CONTENT OF SAND:	2.2418	**	AVG. % SILT CONTENT OF AGGREGATE:	0.2467

[!] Test Run 14 is not used to calculate the means or standard deviations because it is a statistical outlier (see Appendix A).

Table 3.2

PM EMISSION FACTORS FOR CONCRETE BATCHING

CHANFY FNTFRPRISFS CFMFNT PI ANT

						C	CHANEY E.	NTERPRI	SES CEA	MENT PLA	NT							
								WALDO	PRF, MD									
ĺ	-													*		**		
		PM	TIME	PM	ESTIMATED		CONCRETE	PM	CEMENT	PM	NEWCEM	PM	SAND	SILT	COURSE	SILT	PM	PM
		per hour IN		IN INLET	CAPTURE EFFICIENCY	PM	MADE	per yard³ CONCRETE	LOADED	per 1000 lb CEMENT	LOADED	per 1000 lb CEMENT &	LOADED	FROM SAND	AGGRE- GATE	FROM AGGR.	per 1000 lb Solid Raw	per 1000 lb "FINES"
		INLET										NEWCEM			GATTE	riodit.	Material	
		(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)
	TRUCK MIX LO	OADING &	E CEME	NT SILO F	FILLING													
	RUN 1	10.020		9.486	71	13.369	95.0	0.14073	48,620	0.27498	11,240	0.22334		3,032.89	281,640		0.02804	0.21025
	RUN 3 RUN 8	19.456 31.730		9.728 14.702	70 72	13.897 20.419	50.0 27.0	0.27794 0.75625	27,880 14,170	0.49846 1.44099	0	0.49846 1.44099	67,530 36,030	1,513.87 807.71	157,500	388.47 213.18	0.05495 0.14945	0.46662 1.34415
. j	AVG.	31./30	27.8	14.702	71	20.419	27.0	0.73623	14,170	0.73814	0	0.72093	30,030	807.71	80,430	213.16	0.14943	0.67368
.	STD. DEV.				1			0.32313		0.61886		0.63858					0.06376	0.59463
$\cdot \ $	CEMENT SILO	FII I ING																
	RUN 7	18.004		9.062	100	9.062			37,775	0.23990								
7	RUN 1 EST.			7.00=					40,299									
}	RUN 3 EST.								34,268									
	AVG.					15.418			31,722	0.48604 0.36297								
∥כ	STD, DEV.									0.30297								
											ı							
-	TRUCK MIX LO					45.027	51.0	0.00072	11 240	4.0500.6		4.05006	26.550	505.10	150 200	200.40	0.22417	2.72605
اا	RUN 5 RUN 18	72.339 91.223		36.290 45.459	79 65	45.937 69.938	51.0 5.0	0.90072 13.98753	11,340 1.800	4.05086 38.85424	2,380	4.05086 16.73149	26,550 7,260	595.19 162.75	158,280 16,570		0.23417 2.49688	3.72695 15.95430
	AVG.	71.223	27.7	73.737	72	07.730	3.0	7.44412	1,000	21.45255		10.79118	7,200	102.73	10,570	40.07	1.36552	9.84062
۱ ا	STD. DEV.				10]		9.25377		24.60970		8.96656				ľ	1.59998	8.64605
	NEWCEM SILO) EII I INV	,															
	RUN 5 EST.) FILLING	,			41.879					30,096	1.39152						
	RUN 18 EST.					68.495					39,276	1.74394						
	AVG.											1.56773						
	STD. DEV.										l	0.24920	I					
	*	AVG.	% SILT 0	CONTENT	OF SAND:	2.2418	**	AVG. %	SILT CONT	TENT OF AGG	REGATE :	0.2467						

Table 3.3

PM EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

												**		**		
PM	TIME	PM	ESTIMATED	TOTAL	CONCRETE	PM	CEMENT	PM	NEWCEM	PM	SAND	SILT	COURSE	SILT	PM	PM
per hour		IN	CAPTURE	PM	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN		INLET	EFFICIENCY			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET										NEWCEM					Material	
(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

GENERAL SILO FILLING

RUN 7	18.004	30.2	9.062	100	9.062
RUN 1 EST.					
RUN 3 EST.					
RUN 5 EST.					41.879
RUN 8 EST.					15.418
RUN 18 EST.					68.495
AVG.					
STD. DEV.					

_	
	37,775
	40,299
	34,268
	0
	31,722
	0

0	0.23990
0	
0	
30,096	1.39152
0	0.48604
39,276	1.74394
	0.96535
	0.71737

RUN 13

RUN 17

AVG.

STD. DEV.

Table 4.1

CONTROLLED PM EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

																*		**		
		PM	PM	TIME	ESTIMATED	PM	PM	TOTAL	CONCRETE	PM	CEMENT	PM	NEWCEM	PM10	SAND	SILT	COURSE	SILT	PM	PM
		per hour	per hour		CAPTURE	ESCAPED	OUT	PM	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
		IN	OUT		EFFICIENCY	INLET	OUTLET	RELEASED		CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
		INLET	OUTLET											NEWCEM			LOADED		Material	
		(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)
TRUCK	MIX																			
LOADI	NG																			
RUN	2	5.358	0.00850	30.2	72	1.04878	0.00428	1.05306	41.5	0.02537	16,950	0.06213	12,250	0.03606	59,950	1,343.94	130,020	320.69	0.00480	0.03412
RUN	4	4.112	0.00850	30.0	79	0.54653	0.00425	0.55078	54.0	0.01020	27,840	0.01978	0	0.01978	73,600	1,649.94	173,150	427.07	0.00201	0.01841
RUN	9	3.583	0.00850	30.1	78	0.50698	0.00426	0.51124	69.0	0.00741	39,110	0.01307	0	0.01307	104,910	2,351.84	218,940	540.02	0.00141	0.01217
! RUN	14	144.524	0.00850	22.1	56	41.82593	0.00313	41.82906	41.0	1.02022	19,180	2.18087	10,220	1.42276	54,120	1,213.24	127,300	313.99	0.19841	1.35250
RUN	15	40.027	0.00850	30.0	64	11.25759	0.00425	11.26184	59.5	0.18927	32,650	0.34493	3,100	0.31502	80,240	1,798.79	187,330	462.05	0.03713	0.29628
RUN	16	15.351	0.00850	30.0	58	5.55812	0.00425	5.56237	41.5	0.13403	22,010	0.25272	0	0.25272	57,510	1,289.24	133,660	329.67	0.02609	0.23541
AVC	3 .				70					0.07326		0.13853		0.12733					0.01429	0.11928
STD. D	EV.			L	9					0.08330		0.15109]	0.14483]				0.01634	0.13575
CENTR		X																		
LOADI																				
RUN		2.154			90	0.11740	0.00426	0.12167	45.0	0.00270	16,280	0.00747	13,900	0.00403	68,130		143,470	353.87	0.00050	0.00379
RUN		6.320			84	0.60592	0.00428	0.61020		0.01225	22,340	0.02731	8,870	0.01955	70,770			391.19	0.00234	0.01839
RUN	12	14.119	0.00850	30.2	99	0.07178	0.00428	0.07606	45.0	0.00169	22,130	0.00344	9,300	0.00242	59,080	1,324.44	141,640	349.36	0.00033	0.00230

0.00062

0.00058

0.00357 0.00493 19,240

30,950

0.00142

0.00135

0.00820

0.01097

8,770

13,900

0.00098

0.00093

0.00558

0.00791

66,750 1,496.38

104,850 2,350.49

138,830 342.42

228,760 564.24

0.00012

0.00011

0.00068

0.00094

0.00092

0.00087

0.00525

0.00744

* AVG. % SILT CONTENT OF SAND : 2.24177

4.600 0.00850 29.9

8.274 0.00850 27.2

** AVG. % SILT CONTENT OF AGGREGATE: 0.24665

44.0

72.0

0.02315

0.03789

0.00424

0.00385

0.02739

0.04174

[!] Test Run 14 is not used to calculate the means or standard deviations because it is a statistical outlier (see Appendix A).

RUN 11

RUN 12

RUN 13

RUN 17

AVG.

STD. DEV.

6.320 0.00850 30.2

14.119 0.00850 30.2

4.600 0.00850 29.9

8.274 0.00850 27.2

Table 4.1

CONTROLLED PM EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

															*		**		
	PM	PM	TIME	ESTIMATED	PM	PM	TOTAL	CONCRETE	PM	CEMENT	PM	NEWCEM	PM10	SAND	SILT	COURSE	SILT	PM	PM
	per hour	per hour		CAPTURE	ESCAPED	OUT	PM	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
	IN	OUT		EFFICIENCY	INLET	OUTLET	RELEASED		CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
	INLET	OUTLET											NEWCEM			LOADED		Material	
	(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)
TRUCK MIX																			
LOADING																			
RUN 2	5.358	0.00850	30.2	72	1.04878	0.00428	1.05306	41.5	0.02537	16,950	0.06213	12,250	0.03606	59,950	1,343.94	130,020	320.69	0.00480	0.03412
RUN 4	4.112	0.00850	30.0	79	0.54653	0.00425	0.55078	54.0	0.01020	27,840	0.01978	0	0.01978	73,600	1,649.94	173,150	427.07	0.00201	0.01841
RUN 9	3.583	0.00850	30.1	78	0.50698	0.00426	0.51124	69.0	0.00741	39,110	0.01307	0	0.01307	104,910	2,351.84	218,940	540.02	0.00141	0.01217
! RUN 14	144.524	0.00850	22.1	56	41.82593	0.00313	41.82906	41.0	1.02022	19,180	2.18087	10,220	1.42276	54,120	1,213.24	127,300	313.99	0.19841	1.35250
RUN 15	40.027	0.00850	30.0	64	11.25759	0.00425	11.26184	59.5	0.18927	32,650	0.34493	3,100	0.31502	80,240	1,798.79	187,330	462.05	0.03713	0.29628
RUN 16	15.351	0.00850	30.0	58	5.55812	0.00425	5.56237	41.5	0.13403	22,010	0.25272	0	0.25272	57,510	1,289.24	133,660	329.67	0.02609	0.23541
AVG.			L	70					0.07326		0.13853		0.12733					0.01429	0.11928
STD. DEV.			Į	9					0.08330		0.15109		0.14483]				0.01634	0.13575
CENTRAL MI	X																		
LOADING																			
RUN 10	2.154	0.00850	30.1	90	0.11740	0.00426	0.12167	45.0	0.00270	16,280	0.00747	13,900	0.00403	68,130	1,527.32	143,470	353.87	0.00050	0.00379

0.01225

0.00169

0.00062

0.00058

0.00357

0.00493

22,340

22,130

19,240

30,950

0.02731

0.00344

0.00142

0.00135

0.00820

0.01097

0.24665

8,870

9,300

8,770

13,900

0.01955

0.00242

0.00098

0.00093

0.00558

0.00791

70,770 1,586.50

59,080 1,324.44

66,750 1,496.38

104,850 2,350.49

158,600 391.19

141,640 349.36

138,830 342.42

228,760 564.24

0.00234

0.00033

0.00012

0.00011

0.00068

0.00094

0.01839

0.00230

0.00092

0.00087

0.00525

0.00744

*	AVG % SILT CONTENT OF SAND ·	2 24177	**	AVG % SILT CONTENT OF AGGREGATE

0.00428

0.00428

0.00424

0.00385

0.61020

0.07606

0.02739

0.04174

49.8

45.0

44.0

72.0

0.60592

0.07178

0.02315

0.03789

84

99

99

[!] Test Run 14 is not used to calculate the means or standard deviations because it is a statistical outlier (see Appendix A).

Table 4.2

CONTROLLED PM EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

														*		ww		
PM	PM	TIME	ESTIMATED	PM	PM	TOTAL	CONCRETE	PM	CEMENT	PM	NEWCEM	PM10	SAND	SILT	COURSE	SILT	PM	PM
per hour	per hour		CAPTURE	ESCAPED	OUT	PM	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN	OUT		EFFICIENCY	INLET	OUTLET	RELEASED		CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET	OUTLET											NEWCEM			LOADED		Material	
(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

TRUCK MIX LOADING

& CEMENT SILO FILLING

FILLING	
RUN 1	
RUN 3	
RUN 8	
AVG.	
STD. DEV.	

10.020	0.00850	56.8	71	3.88382	0.00805	3.89186	95.0	0.04097	48,620	0.08005	11,240	0.06502	135,290	3,032.89	281,640	694.67	0.00816	0.06120
19.456	0.00850	30.0	70	4.16914	0.00425	4.17339	50.0	0.08347	27,880	0.14969	0	0.14969	67,530	1,513.87	157,500	388.47	0.01650	0.14013
31.730	0.00850	27.8	72	5.71728	0.00394	5.72121	27.0	0.21190	14,170	0.40376	0	0.40376	36,030	807.71	86,430	213.18	0.04187	0.37662
-			71					0.11211		0.21116		0.20615					0.02218	0.19265
			1]				0.08899		0.17039		0.17629					0.01756	0.16414

CEMENT SILO

FILLING

RUN 7
RUN 1 EST.
RUN 3 EST.
RUN 8 EST.
AVG.
STD. DEV.

18.004	0.00850	30.2	100	 0.00428	0.00428
					3.90929

0.00011
0.12324
0.06167
0.07544

TRUCK MIX LOADING

& NEWCEM SILO

FILLING

RUN 5
RUN 18
AVG.
STD. DEV.

	72.339	0.00850	30.1	79	9.64673	0.00426	9.65099	51.0	0.18924	11,340	0.85106	0	0.85106	26,550	595.19	158,280	390.40	0.04920	0.78300
3	91.223	0.00850	29.9	65	24.47817	0.00424	24.48241	5.0	4.89648	1,800	13.60134	2,380	5.85704	7,260	162.75	16,570	40.87	0.87406	5.58497
				72					2.54286		7.22620		3.35405					0.46163	3.18399
v.				10]				3.32853		9.01581		3.53976					0.58327	3.39550

NEWCEM SILO

FILLING

RUN 5 EST.
RUN 18 EST
AVG.
STD. DEV.

8.18083
23.95954

30,096	0.27182
39,276	0.61004
	0.44093
	0.23915

*	AVG. % SILT CONTENT OF SAND:	2.24177	**	AVG. % SILT CONTENT OF AGGREGATE:	0.24665

Table 4.3 CONTROLLED PM EMISSION FACTORS FOR CONCRETE BATCHING CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD SILT COURSE SILT PM PM TIME ESTIMATED PM PM TOTAL CONCRETE PM CEMENT PM NEWCEM PM10 SAND PM PM per hour CAPTURE **ESCAPED** OUT PM MADE per yard3 LOADED per 1000 lb LOADED per 1000 lb LOADED FROM AGGRE-FROM per 1000 lb per 1000 lb per hour IN OUT EFFICIENCY INLET OUTLET RELEASED CONCRETE CEMENT CEMENT & SAND GATE AGGR. Solid Raw "FINES" INLET OUTLET NEWCEM LOADED Material (yd³) (lb) (lb) (min) (%) (lb) GENERAL SILO FILLING RUN 7 18.004 0.00850 30.2 100 0.00428 0.00428 37,775 0.00011 RUN 1 EST. 40,299 0 RUN 3 EST. 34,268 8.18083 0.27182 RUN 5 EST. 30,096 0.12324 RUN 8 EST. 3.90929 31,722 39,276 RUN 18 EST. 23.95954 0.61004 AVG. 0.25130 STD. DEV. 0.26370

Table 5.1

METAL EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

											*		**		
TIME	METAL	ESTIMATED	TOTAL	CONCRETE	METAL	CEMENT	METAL	NEWCEM	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
	IN	CAPTURE	METAL	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
	INLET	EFFICIENCY			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
									NEWCEM			LOADED		Material	

(lb)

(lb)

(lb)

(lb)

(lb)

(lb)

(lb)

(lb)

RUNS 2, 4, 9, 14, 15 & 16 TRUCK MIX

METAL

per hour IN

INLET

(lb)

(lb)

(min)

LOADING

ARSENIC	
BERYLLIUM	
CADMIUM	
CHROMIUM	
LEAD	
MANGANESE	
MERCURY	
NICKEL	
PHOSPHORUS	
SELENIUM	

1.71E-005	172.4	4.91E-005	68	7.23E-005	306.5	2.36E-007	157,740	4.58E-007	25,570	3.94E-007	430,330	9,646.99	970,400	2393.49	4.56E-008	3.70E-007
1.56E-006	172.4	4.48E-006	68	6.59E-006	306.5	2.15E-008	157,740	4.18E-008	25,570	3.60E-008	430,330	9,646.99	970,400	2393.49	4.16E-009	3.37E-008
8.62E-007	172.4	2.48E-006	68	3.64E-006	306.5	1.19E-008	157,740	2.31E-008	25,570	1.99E-008	430,330	9,646.99	970,400	2393.49	2.30E-009	1.86E-008
3.05E-004	172.4	8.76E-004	68	1.29E-003	306.5	4.20E-006	157,740	8.17E-006	25,570	7.03E-006	430,330	9,646.99	970,400	2393.49	8.14E-007	6.60E-006
2.39E-005	172.4	6.87E-005	68	1.01E-004	306.5	3.29E-007	157,740	6.40E-007	25,570	5.51E-007	430,330	9,646.99	970,400	2393.49	6.38E-008	5.17E-007
2.00E-003	172.4	5.75E-003	68	8.45E-003	306.5	2.76E-005	157,740	5.36E-005	25,570	4.61E-005	430,330	9,646.99	970,400	2393.49	5.34E-006	4.33E-005
	172.4		68		306.5		157,740		25,570		430,330	9,646.99	970,400	2393.49		
2.38E-004	172.4	6.84E-004	68	1.01E-003	306.5	3.28E-006	157,740	6.38E-006	25,570	5.49E-006	430,330	9,646.99	970,400	2393.49	6.35E-007	5.15E-006
8.35E-004	172.4	2.40E-003	68	3.53E-003	306.5	1.15E-005	157,740	2.24E-005	25,570	1.92E-005	430,330	9,646.99	970,400	2393.49	2.23E-006	1.81E-005
	172.4		68		306.5		157,740		25,570	-	430,330	9,646.99	970,400	2393.49	•	

(lb)

(yd3)

(lb)

RUNS 10, 11, 12, 13 & 17

CENTRAL MIX

LOADING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

	7.37E-006	147.6	1.81E-005	94	1.93E-005	255.8	7.54E-008	110,940	1.74E-007	54,740	1.16E-007	369,580	8,285.12	811,300	2001.07	1.43E-008	1.10E-007
		147.6		94		255.8		110,940		54,740		369,580	8,285.12	811,300	2001.07		
	3.75E-007	147.6	9.23E-007	94	9.81E-007	255.8	3.84E-009	110,940	8.85E-009	54,740	5.92E-009	369,580	8,285.12	811,300	2001.07	7.29E-010	5.58E-009
1	4.50E-005	147.6	1.11E-004	94	1.18E-004	255.8	4.60E-007	110,940	1.06E-006	54,740	7.11E-007	369,580	8,285.12	811,300	2001.07	8.75E-008	6.69E-007
	1.21E-005	147.6	2.98E-005	94	3.17E-005	255.8	1.24E-007	110,940	2.85E-007	54,740	1.91E-007	369,580	8,285.12	811,300	2001.07	2.35E-008	1.80E-007
	1.94E-003	147.6	4.77E-003	94	5.08E-003	255.8	1.98E-005	110,940	4.58E-005	54,740	3.06E-005	369,580	8,285.12	811,300	2001.07	3.77E-006	2.89E-005
		147.6		94		255.8		110,940		54,740		369,580	8,285.12	811,300	2001.07		
1	1.04E-004	147.6	2.56E-004	94	2.72E-004	255.8	1.06E-006	110,940	2.45E-006	54,740	1.64E-006	369,580	8,285.12	811,300	2001.07	2.02E-007	1.55E-006
	6.37E-004	147.6	1.57E-003	94	1.67E-003	255.8	6.52E-006	110,940	1.50E-005	54,740	1.01E-005	369,580	8,285.12	811,300	2001.07	1.24E-006	9.47E-006
		147.6		94		255.8		110,940		54,740		369,580	8,285.12	811,300	2001.07		

AVG. % SILT CONTENT OF SAND : 2.24177

** AVG. % SILT CONTENT OF AGGREGATE: 0.24665

Table 5.2

METAL EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

META	TIME	METAL	ESTIMATED	TOTAL	CONCRETE	METAL	CEMENT	METAL	NEWCEM	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
per hou	r	IN	CAPTURE	METAL	MADE	per yard ³	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN		INLET	EFFICIENCY			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Raw Material	"FINES"
INLET										NEWCEM			LOADED			
(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

RUN 7 CEMENT SILO FILLING

TILLING
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

6.29E-005	30.2	3.17E-005	100	3.17E-005
6.73E-007	30.2	3.39E-007	100	3.39E-007
8.75E-006	30.2	4.40E-006	100	4.40E-006
9.42E-006	30.2	4.74E-006	100	4.74E-006
2.76E-005	30.2	1.39E-005	100	1.39E-005
7.61E-003	30.2	3.83E-003	100	3.83E-003
	30.2	-	100	
6.63E-004	30.2	3.34E-004	100	3.34E-004
4.41E-003	30.2	2.22E-003	100	2.22E-003
	30.2	-	100	

37,775	8.38E-007
37,775	8.97E-009
37,775	1.17E-007
37,775	1.26E-007
37,775	3.68E-007
37,775	1.01E-004
37,775	
37,775	8.83E-006
37,775	5.88E-005
37 775	

Table 5.3

METAL EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

		*

METAL	TIME	METAL	ESTIMATED	TOTAL	CONCRETE	METAL	CEMENT	METAL	NEWCEM	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
per hour		IN	CAPTURE	METAL	MADE	per yard ³	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN		INLET	EFFICIENCY			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Raw Material	"FINES"
INLET										NEWCEM			LOADED			
(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

RUN 5 TRUCK MIX LOADING & NEWCEM SILO

FILLING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

	_															
1.46E-0)5 30.1	7.32E-006	79	9.27E-006	51.0	1.82E-007	11,340	8.18E-007	0	8.18E-007	26,550	595.19	158,280	390.40	4.73E-008	7.52E-007
	30.1		79		51.0		11,340		0		26,550	595.19	158,280	390.40		
	30.1		79		51.0		11,340		0		26,550	595.19	158,280	390.40		
3.91E-0	05 30.1	1.96E-005	79	2.48E-005	51.0	4.87E-007	11,340	2.19E-006	0	2.19E-006	26,550	595.19	158,280	390.40	1.27E-007	2.01E-006
	30.1	-	79		51.0		11,340		0		26,550	595.19	158,280	390.40		
7.67E-0)2 30.1	3.85E-002	79	4.87E-002	51.0	9.55E-004	11,340	4.30E-003	0	4.30E-003	26,550	595.19	158,280	390.40	2.48E-004	3.95E-003
	30.1		79		51.0		11,340		0		26,550	595.19	158,280	390.40		
1.30E-0)4 30.1	6.52E-005	79	8.26E-005	51.0	1.62E-006	11,340	7.28E-006	0	7.28E-006	26,550	595.19	158,280	390.40	4.21E-007	6.70E-006
	30.1		79		51.0		11,340		0		26,550	595.19	158,280	390.40	•	
	30.1		79		51.0		11,340		0		26,550	595.19	158,280	390.40		

RUN 5 ESTIMATED NEWCEM SILO FILLING

FILLING
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

4.71E-006	
4.82E-002	
1.91E-005	

30,096	1.57E-007
30,096	
30,096	
30,096	
30,096	
30,096	1.60E-003
30,096	
30,096	6.35E-007
30,096	
30,096	

AVG. % SILT CONTENT OF SAND: 2.24177

** AVG. % SILT CONTENT OF AGGREGATE 0.24665

Table 5.4

METAL EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

												*		**		
METAL	TIME	METAL	ESTIMATED	TOTAL	CONCRETE	METAL	CEMENT	METAL	NEWCEM	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
per hour		IN	CAPTURE	METAL	MADE	per yard ³	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN		INLET	EFFICIENCY			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Raw Material	``FINES"
INLET										NEWCEM			LOADED			
(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

RUN 18 TRUCK MIX LOADING & NEWCEM SILO

FILLING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

8.31E-006	29.9	4.14E-006	65	6.37E-006	5.0	1.27E-006	1,800	3.54E-006	2,380	1.52E-006	7,260	162.75	16,570	40.87	2.27E-007	1.45E-006
1.33E-006	29.9	6.63E-007	65	1.02E-006	5.0	2.04E-007	1,800	5.66E-007	2,380	2.44E-007	7,260	162.75	16,570	40.87	3.64E-008	2.33E-007
	29.9		65		5.0		1,800		2,380		7,260	162.75	16,570	40.87		
	29.9		65		5.0		1,800		2,380		7,260	162.75	16,570	40.87		
	29.9	-	65		5.0		1,800	-	2,380		7,260	162.75	16,570	40.87		
3.48E-002	29.9	1.73E-002	65	2.67E-002	5.0	5.34E-003	1,800	1.48E-002	2,380	6.38E-003	7,260	162.75	16,570	40.87	9.53E-004	6.09E-003
	29.9		65		5.0		1,800		2,380		7,260	162.75	16,570	40.87		
1.14E-004	29.9	5.68E-005	65	8.74E-005	5.0	1.75E-005	1,800	4.86E-005	2,380	2.09E-005	7,260	162.75	16,570	40.87	3.12E-006	1.99E-005
	29.9		65		5.0		1,800		2,380		7,260	162.75	16,570	40.87		
	29.9		65		5.0		1,800		2,380		7,260	162.75	16,570	40.87		

RUN 18 ESTIMATED NEWCEM SILO FILLING

FILLING
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

4.75E-006	
8.72E-007	
2.65E-002	
6.48E-005	

39,276	1.21E-007
39,276	2.22E-008
39,276	
39,276	
39,276	
39,276	6.74E-004
39,276	
39,276	1.65E-006
39,276	
39,276	

* AVG. % SILT CONTENT OF SAND : 2.24177

** AVG. % SILT CONTENT OF AGGREGATE 0.24665

Table 5.5

METAL EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

AVG.	STD.
METAL	DEVIATION
per 1000 lb	
CEMENT &	
NEWCEM	
(lb)	(lb)

AVG. RUN 5 & 18 ESTIMATED NEWCEM SILO FILLING

SILO I ILLII 10
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

1.39E-007	2.52E-008
2.22E-008	
1.14E-003	6.55E-004
1.14E-006	7.18E-007

AVG. RUN 5, 7, 18 ESTIMATED GENERAL SILO FILLING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

3.72E-007	4.04E-007
1.56E-008	9.35E-009
1.17E-007	
1.26E-007	
3.68E-007	
7.92E-004	7.57E-004
3.71E-006	4.47E-006
5.88E-005	

Table 6.1

CONTROLLED METAL EMISSION FACTORS FOR CONCRETE BATCHING CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

															*		**		
M	ETAL	METAL	TIME	ESTIMATED	METAL	METAL	TOTAL	CONCRETE	METAL	CEMENT	METAL	NEWCEM	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
pe	r hour	per hour		CAPTURE	ESCAPED	OUT	METAL	MADE	per yard 3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
	IN	OUT		EFFICIENCY	INLET	OUTLET			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
IN	NLET	OUTLET											NEWCEM			LOADED		Material	
	(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(vd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

RUNS 2, 4, 9, 14 15 & 16 TRUCK MIX LOADING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

1.71E-005	1.59E-007	172.4	68	2.31E-005	4.57E-007	2.36E-005	306.5	7.69E-008	157,740	1.49E-007	25,570	1.29E-007	430,330	9,646.99	970,400	2,393.49	1.49E-008	1.21E-007
1.56E-006		172.4	68	2.11E-006		2.11E-006	306.5	6.88E-009	157,740	1.34E-008	25,570	1.15E-008	430,330	9,646.99	970,400	2,393.49	1.33E-009	1.08E-008
8.62E-007		172.4	68	1.17E-006		1.17E-006	306.5	3.80E-009	157,740	7.39E-009	25,570	6.36E-009	430,330	9,646.99	970,400	2,393.49	7.36E-010	5.97E-009
3.05E-004	1.40E-006	172.4	68	4.12E-004	4.02E-006	4.16E-004	306.5	1.36E-006	157,740	2.64E-006	25,570	2.27E-006	430,330	9,646.99	970,400	2,393.49	2.63E-007	2.13E-006
2.39E-005	4.62E-007	172.4	68	3.23E-005	1.33E-006	3.36E-005	306.5	1.10E-007	157,740	2.13E-007	25,570	1.84E-007	430,330	9,646.99	970,400	2,393.49	2.12E-008	1.72E-007
2.00E-003	3.72E-006	172.4	68	2.70E-003	1.07E-005	2.72E-003	306.5	8.86E-006	157,740	1.72E-005	25,570	1.48E-005	430,330	9,646.99	970,400	2,393.49	1.71E-006	1.39E-005
		172.4	68				306.5		157,740		25,570		430,330	9,646.99	970,400	2,393.49		
2.38E-004	1.69E-006	172.4	68	3.22E-004	4.85E-006	3.27E-004	306.5	1.07E-006	157,740	2.07E-006	25,570	1.78E-006	430,330	9,646.99	970,400	2,393.49	2.06E-007	1.67E-006
8.35E-004		172.4	68	1.13E-003		1.13E-003	306.5	3.68E-006	157,740	7.16E-006	25,570	6.16E-006	430,330	9,646.99	970,400	2,393.49	7.13E-007	5.78E-006
		172.4	68				306.5		157,740		25,570		430,330	9,646.99	970,400	2,393.49		

RUNS 10, 11, 12 13 & 17 CENTRAL MIX LOADING

DO.IDIO
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

7.37E-006	1.59E-007	147.6	94	1.16E-006	3.91E-007	1.55E-006	255.8	6.05E-009	110,940	1.40E-008	54,740 9.	.35E-009	369,580	8,285.12	811,300 2,001.07	1.15E-009	8.80E-009
		147.6	94				255.8		110,940		54,740		369,580	8,285.12	811,300 2,001.07	-	
3.75E-007		147.6	94	5.89E-008		5.89E-008	255.8	2.30E-010	110,940	5.31E-010	54,740 3.	.55E-010	369,580	8,285.12	811,300 2,001.07	4.37E-011	3.35E-010
4.50E-005	1.40E-006	147.6	94	7.07E-006	3.44E-006	1.05E-005	255.8	4.11E-008	110,940	9.47E-008	54,740 6.	.34E-008	369,580	8,285.12	811,300 2,001.07	7.81E-009	5.97E-008
1.21E-005	4.62E-007	147.6	94	1.90E-006	1.14E-006	3.04E-006	255.8	1.19E-008	110,940	2.74E-008	54,740 1.	.83E-008	369,580	8,285.12	811,300 2,001.07	2.25E-009	1.73E-008
1.94E-003	3.72E-006	147.6	94	3.05E-004	9.15E-006	3.14E-004	255.8	1.23E-006	110,940	2.83E-006	54,740 1.	.89E-006	369,580	8,285.12	811,300 2,001.07	2.33E-007	1.78E-006
		147.6	94				255.8		110,940		54,740		369,580	8,285.12	811,300 2,001.07	-	
1.04E-004	1.69E-006	147.6	94	1.63E-005	4.15E-006	2.05E-005	255.8	8.01E-008	110,940	1.85E-007	54,740 1.	.24E-007	369,580	8,285.12	811,300 2,001.07	1.52E-008	1.16E-007
6.37E-004		147.6	94	1.00E-004		1.00E-004	255.8	3.91E-007	110,940	9.02E-007	54,740 6.	.04E-007	369,580	8,285.12	811,300 2,001.07	7.43E-008	5.68E-007
		147.6	94				255.8		110,940		54,740		369,580	8,285.12	811,300 2,001.07	-	

* AVG. % SILT CONTENT OF SAND : 2.24177 ** AVG. % SILT CONT

** AVG. % SILT CONTENT OF AGGREGATE 0.24665

CONTROLLED METAL EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

METAL	METAL	TIME	ESTIMATED	METAL	METAL	TOTAL	CONCRETE	METAL	CEMENT	METAL	NEWCEM	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
per hour	per hour		CAPTURE	ESCAPED	OUT	METAL	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN	OUT		EFFICIENCY	INLET	OUTLET			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET	OUTLET											NEWCEM			LOADED		Material	
(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

RUN 7 CEMENT SILO FILLING

FILLING						
ARSENIC	6.29E-005	1.59E-007	30.2	100	 8.00E-008	8.00E-008
BERYLLIUM	6.73E-007		30.2	100	 	-
CADMIUM	8.75E-006		30.2	100	 	
CHROMIUM	9.42E-006	1.40E-006	30.2	100	 7.05E-007	7.05E-007
LEAD	2.76E-005	4.62E-007	30.2	100	 2.33E-007	2.33E-007
MANGANESE	7.61E-003	3.72E-006	30.2	100	 1.87E-006	1.87E-006
MERCURY			30.2	100	 	-
NICKEL	6.63E-004	1.69E-006	30.2	100	 8.50E-007	8.50E-007
PHOSPHORUS	4.41E-003		30.2	100	 	-
SELENIUM			30.2	100	 	

37,775	2.12E-009
37,775	-
37,775	
37,775	1.87E-008
37,775	6.16E-009
37,775	4.96E-008
37,775	
37,775	2.25E-008
37,775	
37,775	1

CONTROLLED METAL EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

														*		**		
METAL	METAL	TIME	ESTIMATED	METAL	METAL	TOTAL	CONCRETE	METAL	CEMENT	METAL	NEWCEM	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
per hour	per hour		CAPTURE	ESCAPED	OUT	METAL	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN	OUT		EFFICIENCY	INLET	OUTLET			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET	OUTLET											NEWCEM			LOADED		Material	
(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

RUN 5 TRUCK MIX LOADING & NEWCEM SILO FILLING

FILLING	
ARSENIC	
BERYLLIUM	
CADMIUM	
CHROMIUM	
LEAD	
MANGANESE	
MERCURY	
NICKEL	
PHOSPHORUS	
SELENIUM	

1.46E-005	1.59E-007	30.1	79	1.95E-006	7.98E-008	2.03E-006	51.0	3.97E-008	11,340	1.79E-007	0	1.79E-007	26,550	595.19	158,280	390.40	1.03E-008	1.64E-007
		30.1	79			-	51.0		11,340		0		26,550	595.19	158,280	390.40		
		30.1	79				51.0		11,340	-	0		26,550	595.19	158,280	390.40		
3.91E-005	1.40E-006	30.1	79	5.21E-006	7.02E-007	5.92E-006	51.0	1.16E-007	11,340	5.22E-007	0	5.22E-007	26,550	595.19	158,280	390.40	3.02E-008	4.80E-007
	4.62E-007	30.1	79		2.32E-007	2.32E-007	51.0	4.54E-009	11,340	2.04E-008	0	2.04E-008	26,550	595.19	158,280	390.40	1.18E-009	1.88E-008
7.67E-002	3.72E-006	30.1	79	1.02E-002	1.87E-006	1.02E-002	51.0	2.01E-004	11,340	9.02E-004	0	9.02E-004	26,550	595.19	158,280	390.40	5.21E-005	8.30E-004
		30.1	79			-	51.0		11,340		0		26,550	595.19	158,280	390.40		
1.30E-004	1.69E-006	30.1	79	1.73E-005	8.47E-007	1.82E-005	51.0	3.57E-007	11,340	1.60E-006	0	1.60E-006	26,550	595.19	158,280	390.40	9.27E-008	1.48E-006
		30.1	79				51.0		11,340		0		26,550	595.19	158,280	390.40		
		30.1	79			ŀ	51.0		11,340		0		26,550	595.19	158,280	390.40		

RUN 5 ESTIMATED NEWCEM SILO FILLING

FILLING
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

5.39E-007
1.01E-002

30,096	1.79E-008
30,096	
30,096	
30,096	
30,096	
30,096	3.34E-004
30,096	
30,096	
30,096	
30,096	

AVG. % SILT CONTENT OF SAND: 2.24177

* AVG. % SILT CONTENT OF AGGREGATE 0.24665

CONTROLLED METAL EMISSION FACTORS FOR CONCRETE BATCHING

CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

																**		
METAI	METAL	TIME	ESTIMATED	METAL	METAL	TOTAL	CONCRETE	METAL	CEMENT	METAL	NEWCEM	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
per hou	per hour		CAPTURE	ESCAPED	OUT	METAL	MADE	per yard3	LOADED	per 1000 lb	LOADED	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN	OUT		EFFICIENCY	INLET	OUTLET			CONCRETE		CEMENT		CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET	OUTLET											NEWCEM			LOADED		Material	
(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

RUN 18 TRUCK MIX LOADING & NEWCEM SILO

FILLING

ARSENIC	
BERYLLIUM	
CADMIUM	
CHROMIUM	
LEAD	
MANGANESE	
MERCURY	
NICKEL	
PHOSPHORUS	
SELENIUM	

_																			
	8.31E-006	1.59E-007	29.9	65	2.23E-006	7.92E-008	2.31E-006	5.0	4.62E-007	1,800	1.28E-006	2,380	5.52E-007	7,260	162.75	16,570	40.87	8.24E-008	5.27E-007
	1.33E-006		29.9	65	3.57E-007		3.57E-007	5.0	7.14E-008	1,800	1.98E-007	2,380	8.54E-008	7,260	162.75	16,570	40.87	1.27E-008	8.14E-008
			29.9	65				5.0		1,800		2,380		7,260	162.75	16,570	40.87		
		1.40E-006	29.9	65		6.98E-007	6.98E-007	5.0	1.40E-007	1,800	3.88E-007	2,380	1.67E-007	7,260	162.75	16,570	40.87	2.49E-008	1.59E-007
		4.62E-007	29.9	65		2.30E-007	2.30E-007	5.0	4.60E-008	1,800	1.28E-007	2,380	5.51E-008	7,260	162.75	16,570	40.87	8.22E-009	5.25E-008
	3.48E-002	3.72E-006	29.9	65	9.34E-003	1.85E-006	9.34E-003	5.0	1.87E-003	1,800	5.19E-003	2,380	2.23E-003	7,260	162.75	16,570	40.87	3.33E-004	2.13E-003
			29.9	65				5.0		1,800		2,380		7,260	162.75	16,570	40.87		
	1.14E-004	1.69E-006	29.9	65	3.06E-005	8.41E-007	3.14E-005	5.0	6.29E-006	1,800	1.75E-005	2,380	7.52E-006	7,260	162.75	16,570	40.87	1.12E-006	7.17E-006
		-	29.9	65		ı	ı	5.0		1,800		2,380		7,260	162.75	16,570	40.87		
			29.9	65			1	5.0		1,800		2,380		7,260	162.75	16,570	40.87		

RUN 18 ESTIMATED NEWCEM SILO FILLING

FILLING
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

1.78E-006	
3.10E-007	
9.28E-003	
2.41E-005	

39,276	4.53E-008
39,276	7.88E-009
39,276	
39,276	
39,276	
39,276	2.36E-004
39,276	
39,276	6.14E-007
39,276	
39,276	

AVG. % SILT CONTENT OF SAND : 2.24177

** AVG. % SILT CONTENT OF AGGREGATE 0.24665

CONTROLLED METAL EMISSION FACTORS FOR CONCRETE BATCHING CHANEY ENTERPRISES CEMENT PLANT WALDORF, MD

AVG.	STD.
METAL	DEVIATION
per 1000 lbs	
CEMENT &	
NEWCEM	
(lbs)	(lbs)

AVG. RUN 5 & 18 ESTIMATED NEWCEM SILO FILLING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

3.16E-008	1.94E-008
7.88E-009	
2.85E-004	6.93E-005
3.07E-007	4.34E-007

AVG. RUN 5, 7, 18 ESTIMATED GENERAL SILO FILLING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

2.18E-008	2.19E-008
3.94E-009	5.57E-009
1.87E-008	
6.16E-009	
1.90E-004	1.72E-004
2.12E-007	3.48E-007

4.2 Reference 2

This test report (Reference 2) presents the results of emission testing on a typical concrete batching operation performed at Concrete Ready Mixed Corporation in Roanoke, VA. This test report includes measurements of the amounts of PM, PM-10, and ten select metals that were released during truck mix loadings and silo fillings. In addition, tests were conducted on process material samples and road surface samples.

Several kinds of tests and test methods were used:

- EPA Reference Test Method 201A was used to collect emissions released during the truck loadings and the silo fillings. In addition to recovering and weighing collected PM-10, larger particulate (greater than ten micrometers) collected in the probe and the cyclone was also recovered and weighed.
- Ambient air monitors were set up at upwind and downwind locations to measure background concentrations of suspended particulate matter resulting from both the traversal of paved and unpaved roads in and around the plant and the release of fugitive emissions from concrete batching operations.
- Sieve and moisture analyses were conducted on the process materials (aggregates) and the road materials.
- Laboratory tests were conducted on the emissions collected during the tests as well as the material collected for the sieve analyses to determine the amount of each of the ten metals that were contained in these materials.

Emissions resulting from the truck mix loadings were controlled with a hood system located above the truck delivery chute. This hood was connected to a central dust collector (Griffin Environmental Model JA-360DA). In order to develop both controlled and uncontrolled emission factors, tests were conducted at both the inlet and outlet of the dust collector. Also, visual estimates of the capture efficiency of the control device were made during each of the truck loadings. This information made it possible to estimate the amount of emissions that were not captured during the tests.

Emissions due to the pneumatic loading of silos were controlled with dust collectors located on the top of each of the silos. These dust collectors used fabric filters to clean air being displaced during the loading of cement or fly ash. Since emission tests were only conducted at the outlet of the dust collectors, no uncontrolled silo filling emission factors were developed.

Most of the emission data that were used to develop emission factors for truck mix loading warrants an A rating. However, the methodology used to estimate the capture efficiencies of the control device is qualitative rather than quantitative. This issue is significant since the uncontrolled and controlled emission factors for truck loading depend significantly on the capture efficiency estimates. Due to the subjective nature of the capture efficiency estimates, the emission data set for the truck loading emission factors is rated B.

The emission data set used to develop the controlled PM and controlled PM-10 emission factors for cement and cement supplement silo filling is **rated** A, since it is sound and does not involve the subjective control efficiency estimations.

The emission data for the controlled metal emission factors for cement and cement supplement silo filling are generally of the same caliber as the controlled PM and controlled PM-10 emission factors for cement and cement supplement silo filling. However, only one emission rate was obtained for each of the ten metal types. Consequently, this emission data set is **rated B**.

The following tables present the data that were used to develop the emission factors for Reference 2. The layouts of the tables make the methods used to develop these emission factors largely self-evident (see the technical notes in Appendix B for more information).

Note that ``fines" stands for cement, cement supplement, and the silt from sand and course aggregate.

Reference 2 Emission Factor Tables

Table(s)	Emission Factor Types
7	PM-10 Emission Factors
8	Controlled PM-10 Emission Factors
9	PM Emission Factors
10	Controlled PM Emission Factors
11	Controlled Cement Silo Filling Emission Factors
12	Controlled Fly Ash Silo Filling Emission Factors
13.1 - 13.3	Metal Emission Factors
14.1 - 14.3	Controlled Metal Emission Factors

Table 7

PM-10 EMISSION FACTORS FOR CONCRETE BATCHING

CONCRETE READY MIXED CORPORATION ROANOKE, VA

												*		**		
PM-10	TIME	PM-10	ESTIMATED	TOTAL	CONCRETE	PM-10	CEMENT	PM-10	FLY	PM-10	SAND	SILT	COURSE	SILT	PM-10	PM-10
per hour		IN	CAPTURE	PM-10	MADE	per yard3	LOADED	per 1000 lb	ASH	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN		INLET	EFFICIENCY	RELEASED		CONCRETE		CEMENT	LOADED	CEMENT &		SAND	GATE	AGGRE-	RAW MATERIAL	``FINES"
INLET										FLY ASH			LOADED	GATE		
(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

TRUCK MIX LOADING

RUN 1
RUN 2
RUN 3
RUN 4
RUN 5
RUN 6
RUN 7
RUN 8
RUN 9
RUN 10
AVG.
STD. DEV.

0.878	120	1.756	83	2.11566	60.5	0.03497	28,786	0.07350	4,932	0.06275	87,240	1,764.87	97,920	89.11	0.00967	0.05948
1.440	120	2.880	85	3.38824	71.5	0.04739	32,424	0.10450	8,124	0.08356	97,457	1,971.56	99,930	90.94	0.01424	0.07952
1.146	119	2.273	84	2.70583	70.5	0.03838	29,574	0.09149	7,644	0.07270	95,720	1,936.42	113,100	102.92	0.01100	0.06893
0.628	120	1.256	83	1.51325	61.5	0.02461	27,598	0.05483	6,248	0.04471	77,418	1,566.17	69,412	63.16	0.00838	0.04266
0.604	120	1.208	84	1.43810	47.5	0.03028	17,742	0.08106	5,922	0.06077	61,680	1,247.79	75,270	68.50	0.00895	0.05757
1.275	120	2.550	54	4.72222	44.5	0.10612	13,572	0.34794	7,890	0.22003	52,440	1,060.86	45,990	41.85	0.03939	0.20927
1.002	120	2.004	72	2.78333	100.2	0.02778	53,790	0.05174	4,200	0.04800	143790	2,908.87	167,940	152.83	0.00753	0.04559
0.052	120	0.104	56	0.18571	84.5	0.00220	46,116	0.00403	6,474	0.00353	67800	1,371.59	145,680	132.57	0.00070	0.00343
0.050	122	0.102	61	0.16667	67.25	0.00248	30,618	0.00544	6,600	0.00448	90750	1,835.87	123,930	112.78	0.00066	0.00426
0.050	120	0.100	80	0.12500	50.0	0.00250	28,554	0.00438	4,554	0.00378	53,460	1,081.50	57,690	52.50	0.00087	0.00365
		_	74			0.03167		0.08189		0.06043					0.01014	0.05743
			13			0.03070	[0.10056		0.06337					0.01130	0.06025

0.0910

* AVG. % SILT CONTENT OF SAND : 2.0230

AVG. % SILT CONTENT OF AGGREGATE :

Table 8

CONTROLLED PM-10 EMISSION FACTORS FOR CONCRETE BATCHING

CONCRETE READY MIXED CORPORATION ROANOKE, VA

ll .																*		**		
		PM-10	PM-10	TIME	ESTIMATED	PM-10	PM-10	TOTAL	CONCRETE	PM-10	CEMENT	PM-10	FLY	PM-10	SAND	SILT	COURSE	SILT	PM-10	PM-10
		per hour	per hour		CAPTURE	ESCAPED	OUT	PM-10	MADE	per yard3	LOADED	per 1000 lb	ASH	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
		IN	OUT		EFFICIENCY	INLET	OUTLET	RELEASED		CONCRETE		CEMENT	LOADED	CEMENT &		SAND	GATE	AGGR.	Raw Material	``FINES"
		INLET	OUTLET											FLY ASH			LOADED			
		(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)
TRU	UCK MIX																			
LO	ADING																			
RI	UN 1	0.878	0.07947	120	83	0.360	0.15893	0.51859	60.5	0.00857	28,786	0.01802	4,932	0.01538	87,240	1,764.87	97,920	89.11	0.00237	0.01458
RI	UN 2	1.440	0.08302	120	85	0.508	0.16603	0.67427	71.5	0.00943	32,424	0.02080	8,124	0.01663	97,457	1,971.56	99,930	90.94	0.00283	0.01582
RI	UN 3	1.146	0.03952	119	84	0.433	0.07838	0.51131	70.5	0.00725	29,574	0.01729	7,644	0.01374	95,720	1,936.42	113,100	102.92	0.00208	0.01302
RI	UN 4	0.628	0.02351	120	83	0.257	0.04703	0.30428	61.5	0.00495	27,598	0.01103	6,248	0.00899	77,418	1,566.17	69,412	63.16	0.00168	0.00858
RI	UN 5	0.604	0.02289	120	84	0.230	0.04577	0.27587	47.5	0.00581	17,742	0.01555	5,922	0.01166	61,680	1,247.79	75,270	68.50	0.00172	0.01104
l RI	UN 6	1.275	0.02331	120	54	2.172	0.04662	2.21884	44.5	0.04986	13,572	0.16349	7,890	0.10338	52,440	1,060.86	45,990	41.85	0.01851	0.09833
. RI	UN 7	1.002	0.02902	120	72	0.779	0.05805	0.83738	100.2	0.00836	53,790	0.01557	4,200	0.01444	143790	2,908.87	167,940	152.83	0.00226	0.01372
RI	UN 8	0.052	0.03163	120	56	0.082	0.06327	0.14498	84.5	0.00172	46,116	0.00314	6,474	0.00276	67800	1,371.59	145,680	132.57	0.00054	0.00268
RI	UN 9	0.050	0.03175	122	61	0.065	0.06455	0.12955	67.25	0.00193	30,618	0.00423	6,600	0.00348	90750	1,835.87	123,930	112.78	0.00051	0.00331
RU	UN 10	0.050	0.03115	120	80	0.025	0.06231	0.08731	50.0	0.00175	28,554	0.00306	4,554	0.00264	53,460	1,081.50	57,690	52.50	0.00061	0.00255
[A	AVG.				74					0.00996		0.02722		0.01931					0.00331	0.01836
STD	D. DEV.				13					0.01432		0.04833		0.03003				[0.00540	0.02855

AVG. % SILT CONTENT OF SAND : 2.0230

* AVG. % SILT CONTENT OF AGGREGATE : 0.0910

Table 9

PM EMISSION FACTORS FOR CONCRETE BATCHING

CONCRETE READY MIXED CORPORATION ROANOKE, VA

ROANOKE, VA																	
													*		**		
	PM	TIME	PM	ESTIMATED	TOTAL	CONCRETE	PM	CEMENT	PM	FLY	PM	SAND	SILT	COURSE	SILT	PM	PM
	per hour		IN	CAPTURE	PM	MADE	per yard3	LOADED	per 1000 lb	ASH	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
	IN		INLET	EFFICIENCY	RELEASED		CONCRETE		CEMENT	LOADED	CEMENT &		SAND	GATE		Raw Material	``FINES"
	INLET										FLY ASH			LOADED	GATE		
	(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)
TRUCK MIX LOADING																	
RUN 1	3.500	120	7.000	83	8.43373	60.5	0.13940	28,786	0.29298	4,932	0.25013	87,240	1,764.87	97,920	89.11	0.03853	0.23709
RUN 2	7.079	120	14.158	85	16.65647	71.5	0.23296	32,424	0.51371	8,124	0.41078	97,457	1,971.56	99,930	90.94	0.07000	0.39090
RUN 3	5.124	119	10.163	84	12.09833	70.5	0.17161	29,574	0.40909	7,644	0.32507	95,720	1,936.42	113,100	102.92	0.04917	0.30818
RUN 4	3.322	120	6.644	83	8.00482	61.5	0.13016	. ,	0.29005	6,248	0.23651	77,418	1,566.17	69,412	63.16	0.04430	0.22564
RUN 5	2.468	120	4.936	84	5.87619		0.12371	17,742	0.33120	5,922	0.24832	61,680		75,270	68.50	0.03659	0.23523
RUN 6	6.163	120	12.326	54	22.82593	44.5	0.51294	13,572	1.68184	7,890	1.06355	52,440	,	45,990	41.85	0.19039	1.01158
RUN 7	1.029	120	2.058	72	2.85833	100.2	0.02853	53,790	0.05314	4,200	0.04929		2,908.87	167,940	152.83	0.00773	0.04682
RUN 8	0.063	120	0.126	56	0.22500	84.5	0.00266	-, -	0.00488	6,474	0.00428	67,800		145,680	132.57	0.00085	0.00416
RUN 9	0.101	122	0.205	61	0.33667	67.25	0.00501	30,618	0.01100	6,600	0.00905	90,750		123,930	112.78	0.00134	0.00860
RUN 10	0.099	120	0.198	80	0.24750	50.0	0.00495	28,554	0.00867	4,554	0.00748	53,460	1,081.50	57,690	52.50	0.00172	0.00723
AVG.				74 13			0.13519		0.35965		0.26044					0.04406	0.24754
STD. DEV.				13	I	L	0.15514	J l	0.49989	J l	0.31798					0.05677	0.30241
* AVG. % SILT CONTENT OF SAND: 2.0230 ** AVG. % SILT CONTENT OF AGGREGATE 0.0910																	
	2111	3. 70 BIL		01 5/11/15	2.0200	J .	2110.70	0.12.1 0.011	22.11 01 710	<u> </u>	0.0710						

Table 10

CONTROLLED PM EMISSION FACTORS FOR CONCRETE BATCHING

CONCRETE READY MIXED CORPORATION ROANOKE, VA

	PM	PM	TIME	ESTIMATED	PM	PM	TOTAL	CONCRETE	PM	CEMENT	PM	FLY	PM	SAND	SILT	COURSE	SILT	PM	PM
	per hour	per hour		CAPTURE	ESCAPED	OUT	PM	MADE	per yard3	LOADED	per 1000 lb	ASH	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
	IN	OUT		EFFICIENCY	INLET	OUTLET	RELEASED		CONCRETE		CEMENT	LOADED	CEMENT &		SAND	GATE	AGGR.	Raw Material	``FINES"
	INLET	OUTLET											FLY ASH			LOADED			
	(lb)	(lb)	(min)	(%)	(lbs)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)
TRUCK MIX																			
LOADING																			
RUN 1	3.500	0.11321	120	83	1.434	0.22642	1.66016	60.5	0.02744	28,786	0.05767	4,932	0.04924	87,240	1,764.87	97,920	89.11	0.00758	0.04667
RUN 2	7.079	0.11827	120	85	2.498	0.23654	2.73501	71.5	0.03825	32,424	0.08435	8,124	0.06745	97,457	1,971.56	99,930	90.94	0.01149	0.06419
RUN 3	5.124	0.05200	119	84	1.936	0.10313	2.03886	70.5	0.02892	29,574	0.06894	7,644	0.05478	95,720	1,936.42	113,100	102.92	0.00829	0.05194
RUN 4	3.322	0.03755	120	83	1.361	0.07511	1.43593	61.5	0.02335	27,598	0.05203	6,248	0.04243	77,418	1,566.17	69,412	63.16	0.00795	0.04048
RUN 5	2.468	0.03655	120	84	0.940	0.07310	1.01329	47.5	0.02133	17,742	0.05711	5,922	0.04282	61,680	1,247.79	75,270	68.50	0.00631	0.04056
RUN 6	6.163	0.03722	120	54	10.500	0.07445	10.57437	44.5	0.23763	13,572	0.77913	7,890	0.49270	52,440	1,060.86	45,990	41.85	0.08820	0.46862
RUN 7	1.029	0.04160	120	72	0.800	0.08320	0.88353	100.2	0.00882	53,790	0.01643	4,200	0.01524	143,790	2,908.87	167,940	152.83	0.00239	0.01447
RUN 8	0.063	0.04534	120	56	0.099	0.09068	0.18968	84.5	0.00224	46,116	0.00411	6,474	0.00361	67,800	1,371.59	145,680	132.57	0.00071	0.00351
RUN 9	0.101	0.04550	122	61	0.131	0.09252	0.22382	67.25	0.00333	30,618	0.00731	6,600	0.00601	90,750	1,835.87	123,930	112.78	0.00089	0.00571
RUN 10	0.099	0.04465	120	80	0.050	0.08930	0.13880	50.0	0.00278	28,554	0.00486	4,554	0.00419	53,460	1,081.50	57,690	52.50	0.00096	0.00405
AVG.				74					0.03941		0.11319		0.07785					0.01348	0.07402
STD. DEV.			L	13					0.07078		0.23581		0.14760					0.02652	0.14038

AVG. % SILT CONTENT OF SAND: 2.0230 AVG. % SILT CONTENT OF AGGREGATE: 0.0910

Table 11

CONTROLLED CEMENT SILO FILLING EMISSION FACTORS CONCRETE READY MIXED CORPORATION ROANOKE, VA

PM-10 PM-10 TIME PM-10 CEMENT PM-10 per hour OUT LOADED per 1000 lb OUTLET CEMENT OUT OUTLET (lb) (min) (lb) (lb) (lb) CEMENT SILO FILLING 0.033 147,920 2.22E-004 0.016 123 RUN 1 97,660 3.41E-004 RUN 2 0.016 125 0.033 0.040 146,310 2.74E-004 RUN 3 0.013 185 AVG. 2.79E-004 STD. DEV. 5.99E-005

PM .					
	PM	TIME	PM	CEMENT	PM
	per hour		OUT	LOADED	per 1000 lb
	OUT		OUTLET		CEMENT
	OUTLET				
	(lb)	(min)	(lb)	(lb)	(lb)
CEMENT SILO FI	LLING				
RUN 1	0.023	123	0.047	147,920	3.19E-004
RUN 2	0.021	125	0.044	97,660	4.48E-004
RUN 3	0.016	185	0.049	146,310	3.37E-004
AVG.					3.68E-004
STD. DEV.					6.99E-005

<i>METALS</i>							
			METAL	TIME	METAL	CEMENT	METAL
			per hour		OUT	LOADED	per 1000 lb
			OUT		OUTLET		CEMENT
			OUTLET				
			(lb)	(min)	(lb)	(lb)	(lb)
R	UNS 1, 2 & 3 C	EN	MENT SILO	FILLIN	G		
A	RSENIC			433		391,890	
B	ERYLLIUM		1.32E-008	433	9.53E-008	391,890	2.43E-010
C.	ADMIUM			433		391,890	
C	HROMIUM		5.53E-007	433	3.99E-006	391,890	1.02E-008
L	EAD		2.58E-007	433	1.86E-006	391,890	4.75E-009
M	ANGANESE		3.68E-006	433	2.66E-005	391,890	6.78E-008
M	ERCURY			433		391,890	
N	ICKEL		1.05E-006	433	7.58E-006	391,890	1.93E-008
PI	HOSPHORUS			433		391,890	
SI	ELENIUM			433		391,890	

Table 12

CONTROLLED EMISSION FACTORS FOR FLY ASH SILO FILLING CONCRETE READY MIXED CORPORATION ROANOKE, VA

<i>PM-10</i>						
		PM-10	TIME	PM-10	FLY ASH	PM-10
		per hour		OUT	LOADED	per 1000 lb
		OUT		OUTLET		FLY ASH
		OUTLET				
		(lb)	(min)	(lb)	(lb)	(lb)
	FLY ASH SILO FI	LLING				
	RUN 1	0.204	62	0.211	50,820	4.15E-003
	RUN 2	0.078	60	0.078	50,820	1.53E-003
	RUN 3	0.081	61	0.082	50,820	1.62E-003
	AVG.					2.43E-003
	STD. DEV.					1.48E-003

PM						
		PM	TIME	PM	FLY ASH	PM
		per hour		OUT	LOADED	per 1000 lb
		OUT		OUTLET		FLY ASH
		OUTLET				
		(lb)	(min)	(lb)	(lb)	(lb)
	FLY ASH SILO F	ILLING				
	RUN 1	0.221	62	0.228	50,820	4.49E-003
	RUN 2	0.887	60	0.887	50,820	1.75E-002
	RUN 3	0.091	61	0.093	50,820	1.82E-003
	AVG.					7.92E-003
	STD. DEV.					8.36E-003

	METAL	TIME	METAL	FLY ASH	METAL
	per hour		OUT	LOADED	per 1000 lb
	OUT		OUTLET		FLY ASH
	OUTLET				
	(lb)	(min)	(lb)	(lb)	(lb)
RUNS 1, 2 & 3 FI	Y ASH SILO	FILLIN	G		
ARSENIC	2.51E-005	183	7.66E-005	152,460	5.02E-007
BERYLLIUM	2.26E-006	183	6.89E-006	152,460	4.52E-008
CADMIUM	4.96E-007	183	1.51E-006	152,460	9.92E-009
CHROMIUM	3.05E-005	183	9.30E-005	152,460	6.10E-007
LEAD	1.30E-005	183	3.97E-005	152,460	2.60E-007
MANGANESE	6.40E-006	183	1.95E-005	152,460	1.28E-007
MERCURY		183		152,460	
NICKEL	5.70E-005	183	1.74E-004	152,460	1.14E-006
PHOSPHORUS	8.85E-005	183	2.70E-004	152,460	1.77E-006
SELENIUM	1.81E-006	183	5.52E-006	152,460	3.62E-008

Table 13.1

METAL EMISSION FACTORS FOR CONCRETE BATCHING

CONCRETE READY MIXED CORPORATION ROANOKE, VA

												•		~ ~			
METAL	TIME	METAL	EST.	TOTAL	CONCRETE	METAL	CEMENT	METAL	FLY	METAL	SAND	SILT	COURSE	SILT	METAL	METAL	
per hour		IN	CAPTURE	METAL	MADE	per yard ³	LOADED	per 1000 lb	ASH	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb	
IN		INLET	EFFI-			CONCRETE		CEMENT	LOADED	CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"	
INLET			CIENCY							FLY ASH			LOADED		Material		
(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	

PRELIMINARY RUN TRUCK MIX

LOADING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

1.96E-005	120.1	3.92E-005	53	7.40E-005	24	3.08E-006	9,486	7.80E-006	2,694	6.08E-006	33,810	683.98	44,400	40.40	8.19E-007	5.74E-006
2.12E-006	120.1	4.24E-006	53	8.01E-006	24	3.34E-007	9,486	8.44E-007	2,694	6.57E-007	33,810	683.98	44,400	40.40	8.86E-008	6.20E-007
	120.1		53		24		9,486		2,694		33,810	683.98	44,400	40.40		
3.92E-005	120.1	7.85E-005	53	1.48E-004	24	6.17E-006	9,486	1.56E-005	2,694	1.22E-005	33,810	683.98	44,400	40.40	1.64E-006	1.15E-005
2.74E-005	120.1	5.48E-005	53	1.03E-004	24	4.31E-006	9,486	1.09E-005	2,694	8.50E-006	33,810	683.98	44,400	40.40	1.14E-006	8.02E-006
1.16E-004	120.1	2.32E-004	53	4.38E-004	24	1.83E-005	9,486	4.62E-005	2,694	3.60E-005	33,810	683.98	44,400	40.40	4.85E-006	3.39E-005
	120.1		53		24		9,486		2,694		33,810	683.98	44,400	40.40		
5.71E-005	120.1	1.14E-004	53	2.16E-004	24	8.99E-006	9,486	2.27E-005	2,694	1.77E-005	33,810	683.98	44,400	40.40	2.39E-006	1.67E-005
	120.1		53		24		9,486		2,694		33,810	683.98	44,400	40.40		
	120.1		53		24		9,486	-	2,694		33,810	683.98	44,400	40.40		

RUNS 1, 2 & 3 TRUCK MIX LOADING

LUADING
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

2.70E-005	359	1.62E-004	84	1.92E-004	202.5	9.50E-007	90,784	2.12E-006	20,700	1.73E-006	280,417	5,672.84	310,950	282.96	2.74E-007	1.64E-006
6.58E-007	359	3.94E-006	84	4.69E-006	202.5	2.31E-008	90,784	5.16E-008	20,700	4.20E-008	280,417	5,672.84	310,950	282.96	6.67E-009	3.99E-008
4.93E-007	359	2.95E-006	84	3.51E-006	202.5	1.73E-008	90,784	3.87E-008	20,700	3.15E-008	280,417	5,672.84	310,950	282.96	5.00E-009	2.99E-008
3.45E-005	359	2.06E-004	84	2.46E-004	202.5	1.21E-006	90,784	2.71E-006	20,700	2.20E-006	280,417	5,672.84	310,950	282.96	3.50E-007	2.09E-006
2.04E-005	359	1.22E-004	84	1.45E-004	202.5	7.18E-007	90,784	1.60E-006	20,700	1.30E-006	280,417	5,672.84	310,950	282.96	2.07E-007	1.24E-006
2.13E-004	359	1.27E-003	84	1.52E-003	202.5	7.49E-006	90,784	1.67E-005	20,700	1.36E-005	280,417	5,672.84	310,950	282.96	2.16E-006	1.29E-005
	359		84		202.5		90,784		20,700		280,417	5,672.84	310,950	282.96		
5.48E-005	359	3.28E-004	84	3.90E-004	202.5	1.93E-006	90,784	4.30E-006	20,700	3.50E-006	280,417	5,672.84	310,950	282.96	5.55E-007	3.32E-006
	359		84		202.5		90,784		20,700		280,417	5,672.84	310,950	282.96		
1.64E-006	359	9.81E-006	84	1.17E-005	202.5	5.77E-008	90,784	1.29E-007	20,700	1.05E-007	280,417	5,672.84	310,950	282.96	1.66E-008	9.95E-008

* AVG. % SILT CONTENT OF SAND: 2.0230 ** AVG. % SILT CONTENT OF AGGREGATE 0.0910

Table 13.2

METAL EMISSION FACTORS FOR CONCRETE BATCHING

CONCRETE READY MIXED CORPORATION ROANOKE, VA

												*		**		
METAL	TIME	METAL	EST.	TOTAL	CONCRETE	METAL	CEMENT	METAL	FLY	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
per hour		IN	CAPTURE	METAL	MADE	per yard3	LOADED	per 1000 lb	ASH	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN		INLET	EFFI-			CONCRETE		CEMENT	LOADED	CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET			CIENCY							FLY ASH			LOADED		Material	
(lb)	(min)	(lb)	(%)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

RUNS 4, 5 & 6 TRUCK MIX LOADING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

2.53E-005	360	1.52E-004	74	2.06E-004	153.5	1.34E-006	58,912	3.50E-006	20,060	2.61E-006	191,538	3,874.81	190,672	173.51	4.47E-007	2.48E-006
1.21E-006	360	7.26E-006	74	9.86E-006	153.5	6.42E-008	58,912	1.67E-007	20,060	1.25E-007	191,538	3,874.81	190,672	173.51	2.14E-008	1.19E-007
1.05E-007	360	6.30E-007	74	8.55E-007	153.5	5.57E-009	58,912	1.45E-008	20,060	1.08E-008	191,538	3,874.81	190,672	173.51	1.85E-009	1.03E-008
2.37E-005	360	1.42E-004	74	1.93E-004	153.5	1.26E-006	58,912	3.28E-006	20,060	2.44E-006	191,538	3,874.81	190,672	173.51	4.19E-007	2.33E-006
2.00E-005	360	1.20E-004	74	1.63E-004	153.5	1.06E-006	58,912	2.77E-006	20,060	2.06E-006	191,538	3,874.81	190,672	173.51	3.53E-007	1.96E-006
6.79E-005	360	4.07E-004	74	5.53E-004	153.5	3.60E-006	58,912	9.39E-006	20,060	7.00E-006	191,538	3,874.81	190,672	173.51	1.20E-006	6.66E-006
	360		74		153.5		58,912		20,060		191,538	3,874.81	190,672	173.51		
4.05E-005	360	2.43E-004	74	3.30E-004	153.5	2.15E-006	58,912	5.60E-006	20,060	4.18E-006	191,538	3,874.81	190,672	173.51	7.15E-007	3.97E-006
	360		74		153.5		58,912		20,060		191,538	3,874.81	190,672	173.51		
3.68E-005	360	2.21E-004	74	3.00E-004	153.5	1.95E-006	58,912	5.09E-006	20,060	3.80E-006	191,538	3,874.81	190,672	173.51	6.50E-007	3.61E-006

RUNS 7, 8, 9 & 10 TRUCK MIX LOADING

LUMDING
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

1.17E-005	120	2.34E-005	67	3.48E-005	301.95	1.15E-007	159,078	2.19E-007	21,828	1.92E-007	355,800	7,197.83	495,240	450.67	3.37E-008	1.85E-007
3.15E-007	120	6.30E-007	67	9.37E-007	301.95	3.10E-009	159,078	5.89E-009	21,828	5.18E-009	355,800	7,197.83	495,240	450.67	9.08E-010	4.97E-009
3.94E-008	122	8.01E-008	67	1.19E-007	301.95	3.95E-010	159,078	7.49E-010	21,828	6.59E-010	355,800	7,197.83	495,240	450.67	1.15E-010	6.32E-010
4.49E-005	120	8.98E-005	67	1.34E-004	301.95	4.42E-007	159,078	8.39E-007	21,828	7.38E-007	355,800	7,197.83	495,240	450.67	1.29E-007	7.08E-007
2.56E-005	120	5.12E-005	67	7.61E-005	301.95	2.52E-007	159,078	4.79E-007	21,828	4.21E-007	355,800	7,197.83	495,240	450.67	7.38E-008	4.04E-007
1.97E-004	120	3.94E-004	67	5.86E-004	301.95	1.94E-006	159,078	3.68E-006	21,828	3.24E-006	355,800	7,197.83	495,240	450.67	5.68E-007	3.11E-006
	120		67		301.95		159,078		21,828		355,800	7,197.83	495,240	450.67		
3.31E-005	120	6.62E-005	67	9.84E-005	301.95	3.26E-007	159,078	6.19E-007	21,828	5.44E-007	355,800	7,197.83	495,240	450.67	9.54E-008	5.22E-007
	120		67		301.95		159,078		21,828		355,800	7,197.83	495,240	450.67		
1.58E-006	120	3.16E-006	67	4.70E-006	301.95	1.56E-008	159,078	2.95E-008	21,828	2.60E-008	355,800	7,197.83	495,240	450.67	4.55E-009	2.49E-008

AVG. % SILT CONTENT OF SAND: 2.0230 ** AVG. % SILT CONTENT OF AGGREGATE 0.0910

Table 13.3

AVERAGE OF METAL EMISSION FACTORS FOR CONCRETE BATCHING CONCRETE READY MIXED CORPORATION ROANOKE, VA

AVG.	STD. DEV.
METAL	METAL
per yard3	per yard ³
CONCRETE	CONCRETE
(lb)	(lb)

AVG.	STD. DEV.
METAL	METAL
per 1000 lb	per 1000 lb
CEMENT	CEMENT
(lb)	(lb)

AVG.	STD. DEV.	AVG.	STD. DEV.
METAL	METAL	METAL	METAL
per 1000 lb	per 1000 lb	per 1000 lb	per 1000 lb
CEMENT &	CEMENT &	Solid Raw	Solid Raw
FLY ASH	FLY ASH	Material	Material
(lb)	(lb)	(lb)	(lb)

STD. DEV.
METAL
per 1000 lb
``FINES"
(lb)

TRUCK MIX LOADING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

1.37E-006	1.25E-006
1.06E-007	1.54E-007
7.77E-009	8.68E-009
2.27E-006	2.63E-006
1.59E-006	1.85E-006
7.82E-006	7.33E-006
3.35E-006	3.85E-006
6.75E-007	1.11E-006

3.41E-006	3.22E-006
2.67E-007	3.91E-007
1.80E-008	1.92E-008
5.61E-006	6.75E-006
3.94E-006	4.74E-006
1.90E-005	1.89E-005
8.31E-006	9.84E-006
1.75E-006	2.89E-006

2.65E-006	2.49E-006	3.93E-007	3.30E-007
2.07E-007	3.04E-007	2.94E-008	4.04E-008
1.43E-008	1.57E-008	2.32E-009	2.47E-009
4.39E-006	5.23E-006	6.34E-007	6.81E-007
3.07E-006	3.68E-006	4.45E-007	4.81E-007
1.50E-005	1.47E-005	2.19E-006	1.89E-006
6.48E-006	7.65E-006	9.38E-007	1.00E-006
1.31E-006	2.15E-006	2.24E-007	3.69E-007

2.51E-006	2.35E-006
1.96E-007	2.87E-007
1.36E-008	1.49E-008
4.15E-006	4.93E-006
2.91E-006	3.47E-006
1.42E-005	1.38E-005
6.13E-006	7.21E-006
1.24E-006	2.05E-006

Emission Factors' Development

Table 14.1

CONTROLLED METAL EMISSION FACTORS FOR CONCRETE BATCHING

CONCRETE READY MIXED CORPORATION ROANOKE, VA

														*		**		
METAL	METAL	TIME	EST.	METAL	METAL	TOTAL	CONCRETE	METAL	CEMENT	METAL	FLY	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
per hour	per hour		CAPTURE	ESCAPED	OUT	METAL	MADE	per yard ³	LOADED	per 1000 lb	ASH	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN	OUT		EFFI-	INLET	OUTLET	RELEASED		CONCRETE		CEMENT	LOADED	CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET	OUTLET		CIENCY									FLY ASH			LOADED		Material	1
(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

PRELIMINARY RUN TRUCK MIX

LOADING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

_																			
	1.96E-005	6.62E-007	120.1	53	3.48E-005	1.32E-006	3.61E-005	24	1.50E-006	9,486	3.81E-006	2,694	2.97E-006	33,810	683.98	44,400	40.40	4.00E-007	2.80E-006
	2.12E-006	4.40E-008	120.1	53	3.76E-006	8.81E-008	3.85E-006	24	1.60E-007	9,486	4.06E-007	2,694	3.16E-007	33,810	683.98	44,400	40.40	4.26E-008	2.98E-007
	-		120.1	53				24		9,486		2,694		33,810	683.98	44,400	40.40		
	3.92E-005	1.10E-006	120.1	53	6.96E-005	2.21E-006	7.18E-005	24	2.99E-006	9,486	7.57E-006	2,694	5.89E-006	33,810	683.98	44,400	40.40	7.94E-007	5.56E-006
	2.74E-005	1.71E-006	120.1	53	4.86E-005	3.42E-006	5.21E-005	24	2.17E-006	9,486	5.49E-006	2,694	4.27E-006	33,810	683.98	44,400	40.40	5.76E-007	4.03E-006
	1.16E-004	6.94E-006	120.1	53	2.06E-004	1.39E-005	2.20E-004	24	9.16E-006	9,486	2.32E-005	2,694	1.80E-005	33,810	683.98	44,400	40.40	2.43E-006	1.70E-005
	-		120.1	53				24		9,486		2,694		33,810	683.98	44,400	40.40		
	5.71E-005	4.40E-006	120.1	53	1.01E-004	8.81E-006	1.10E-004	24	4.59E-006	9,486	1.16E-005	2,694	9.04E-006	33,810	683.98	44,400	40.40	1.22E-006	8.54E-006
			120.1	53				24		9,486		2,694		33,810	683.98	44,400	40.40		
			120.1	53				24		9,486		2,694		33,810	683.98	44,400	40.40		

RUNS 1, 2 & 3 TRUCK MIX

LOADING
ARSENIC
DEDVILL

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

2.81E-005	6.62E-007	359	84	3.20E-005	3.96E-006	3.60E-005	202.5	1.78E-007	90,784	3.96E-007	20,700	3.23E-007	280,417	5,672.84	310,950	282.96	5.12E-008	3.06E-007
7.68E-007	4.40E-008	359	84	8.75E-007	2.63E-007	1.14E-006	202.5	5.62E-009	90,784	1.25E-008	20,700	1.02E-008	280,417	5,672.84	310,950	282.96	1.62E-009	9.69E-009
4.93E-007		359	84	5.62E-007		5.62E-007	202.5	2.77E-009	90,784	6.19E-009	20,700	5.04E-009	280,417	5,672.84	310,950	282.96	7.99E-010	4.78E-009
3.45E-005	1.10E-006	359	84	3.93E-005	6.59E-006	4.59E-005	202.5	2.27E-007	90,784	5.06E-007	20,700	4.12E-007	280,417	5,672.84	310,950	282.96	6.53E-008	3.91E-007
2.04E-005	1.71E-006	359	84	2.32E-005	1.02E-005	3.35E-005	202.5	1.65E-007	90,784	3.69E-007	20,700	3.00E-007	280,417	5,672.84	310,950	282.96	4.76E-008	2.85E-007
2.13E-004	6.94E-006	359	84	2.43E-004	4.15E-005	2.84E-004	202.5	1.40E-006	90,784	3.13E-006	20,700	2.55E-006	280,417	5,672.84	310,950	282.96	4.04E-007	2.42E-006
	-	359	84				202.5		90,784		20,700		280,417	5,672.84	310,950	282.96		
6.58E-005	4.40E-006	359	84	7.50E-005	2.63E-005	1.01E-004	202.5	5.00E-007	90,784	1.12E-006	20,700	9.09E-007	280,417	5,672.84	310,950	282.96	1.44E-007	8.63E-007
	-	359	84				202.5		90,784		20,700		280,417	5,672.84	310,950	282.96		
2.74E-006		359	84	3.12E-006		3.12E-006	202.5	1.54E-008	90.784	3.44E-008	20,700	2.80E-008	280.417	5.672.84	310.950	282.96	4.44E-009	2.66E-008

AVG. % SILT CONTENT OF SAND: 2.0230 AVG. % SILT CONTENT OF AGGREGATE: 0.0910

Table 14.2

CONTROLLED METAL EMISSION FACTORS FOR CONCRETE BATCHING CONCRETE READY MIXED CORPORATION

ROANOKE, VA

														**		**		
METAL	METAL	TIME	EST.	METAL	METAL	TOTAL	CONCRETE	METAL	CEMENT	METAL	FLY	METAL	SAND	SILT	COURSE	SILT	METAL	METAL
per hour	per hour		CAPTURE	ESCAPED	OUT	METAL	MADE	per yard3	LOADED	per 1000 lb	ASH	per 1000 lb	LOADED	FROM	AGGRE-	FROM	per 1000 lb	per 1000 lb
IN	OUT		EFFI-	INLET	OUTLET	RELEASED		CONCRETE		CEMENT	LOADED	CEMENT &		SAND	GATE	AGGR.	Solid Raw	``FINES"
INLET	OUTLET		CIENCY									FLY ASH			LOADED		Material	
(lb)	(lb)	(min)	(%)	(lb)	(lb)	(lb)	(yd³)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)	(lb)

RUNS 4, 5 & 6 TRUCK MIX LOADING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

_																		
	2.63E-005	6.62E-007	360	74	5.64E-005	3.97E-006	6.04E-005	153.5	3.93E-007	58,912 1.0	02E-006	20,060 7.65E-00 7	191,538	3,874.81	190,672	173.51	1.31E-007	7.27E-007
1	1.32E-006	4.40E-008	360	74	2.83E-006	2.64E-007	3.10E-006	153.5	2.02E-008	58,912 5.2	25E-008	20,060 3.92E-008	191,538	3,874.81	190,672	173.51	6.71E-009	3.73E-008
	1.05E-007	-	360	74	2.25E-007		2.25E-007	153.5	1.47E-009	58,912 3.8	82E-009	20,060 2.85E-00 9	191,538	3,874.81	190,672	173.51	4.88E-010	2.71E-009
	2.37E-005	1.10E-006	360	74	5.08E-005	6.61E-006	5.74E-005	153.5	3.74E-007	58,912 9.7	75E-007	20,060 7.27E-00 7	191,538	3,874.81	190,672	173.51	1.25E-007	6.92E-007
	2.00E-005	1.71E-006	360	74	4.29E-005	1.02E-005	5.31E-005	153.5	3.46E-007	58,912 9.0	02E-007	20,060 6.73E-00 7	191,538	3,874.81	190,672	173.51	1.15E-007	6.40E-007
	6.79E-005	6.94E-006	360	74	1.46E-004	4.16E-005	1.87E-004	153.5	1.22E-006	58,912 3.1	18E-006	20,060 2.37E-00 6	191,538	3,874.81	190,672	173.51	4.06E-007	2.26E-006
			360	74				153.5		58,912		20,060	191,538	3,874.81	190,672	173.51		
	5.10E-005	4.40E-006	360	74	1.09E-004	2.64E-005	1.36E-004	153.5	8.85E-007	58,912 2.3	30E-006	20,060 1.72E-006	191,538	3,874.81	190,672	173.51	2.94E-007	1.64E-006
		-	360	74				153.5		58,912		20,060	191,538	3,874.81	190,672	173.51		
]	4.73E-006		360	74	1.01E-005		1.01E-005	153.5	6.61E-008	58,912 1.7	72E-007	20,060 1.28E-007	191,538	3,874.81	190,672	173.51	2.20E-008	1.22E-007

RUNS 7, 8, 9 & 10 TRUCK MIX

LOADING
ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

	1.25E-005	6.62E-007	120	67	1.22E-005	1.32E-006	1.35E-005	301.95	4,47E-008	159,078	8.49E-008	21,828	7.46E-008	355,800	7,197.83	495,240	450.67	1.31E-008	7.16E-008
	3.94E-007	4.40E-008	120	67	3.84E-007	8.80E-008	4.72E-007	301.95	1.56E-009	159,078	2.97E-009	21,828	2.61E-009	355,800	7,197.83	495,240	450.67	4.57E-010	2.50E-009
	3.94E-008		122	67	3.90E-008		3.90E-008	301.95	1.29E-010	159,078	2.45E-010	21,828	2.16E-010	355,800	7,197.83	495,240	450.67	3.78E-011	2.07E-010
	4.49E-005	1.10E-006	120	67	4.37E-005	2.20E-006	4.59E-005	301.95	1.52E-007	159,078	2.89E-007	21,828	2.54E-007	355,800	7,197.83	495,240	450.67	4.45E-008	2.44E-007
	2.56E-005	1.71E-006	120	67	2.49E-005	3.41E-006	2.83E-005	301.95	9.39E-008	159,078	1.78E-007	21,828	1.57E-007	355,800	7,197.83	495,240	450.67	2.75E-008	1.50E-007
	1.97E-004	6.94E-006	120	67	1.92E-004	1.39E-005	2.06E-004	301.95	6.81E-007	159,078	1.29E-006	21,828	1.14E-006	355,800	7,197.83	495,240	450.67	1.99E-007	1.09E-006
			120	67				301.95		159,078		21,828		355,800	7,197.83	495,240	450.67		
	4.10E-005	4.40E-006	120	67	3.99E-005	8.80E-006	4.87E-005	301.95	1.61E-007	159,078	3.06E-007	21,828	2.69E-007	355,800	7,197.83	495,240	450.67	4.72E-008	2.58E-007
S			120	67				301.95		159,078		21,828		355,800	7,197.83	495,240	450.67		
	2.37E-006		120	67	2.31E-006		2.31E-006	301.95	7.64E-009	159,078	1.45E-008	21,828	1.28E-008	355,800	7,197.83	495,240	450.67	2.24E-009	1.22E-008

AVG. % SILT CONTENT OF SAND : 2.0230

** AVG. % SILT CONTENT OF AGGREGATE: 0.0910

Table 14.3

AVERAGE OF CONTROLLED METAL EMISSION FACTORS FOR CONCRETE BATCHING CONCRETE READY MIXED CORPORATION ROANOKE, VA

AVG.	STD. DEV.
METAL	METAL
per yard ³	per yard ³
CONCRETE	CONCRETE
(lb)	(lb)

AVG.	STD. DEV.
METAL	METAL
per 1000 lb	per 1000 lb
CEMENT	CEMENT
(lb)	(lb)

AVG.	STD. DEV.
METAL	METAL
per 1000 lb	per 1000 lb
CEMENT &	CEMENT &
FLY ASH	FLY ASH
(lb)	(lb)

STD. DEV.
METAL
per 1000 lb
Solid Raw
Material
(lb)

AVG.	STD. DEV.
METAL	METAL
per 1000 lb	per 1000 lb
``FINES"	``FINES"
(lb)	(lb)

TRUCK MIX LOADING

ARSENIC
BERYLLIUM
CADMIUM
CHROMIUM
LEAD
MANGANESE
MERCURY
NICKEL
PHOSPHORUS
SELENIUM

1.53E-006	2.06E-006
3.12E-006	4.04E-006
6.94E-007	9.89E-007
9.36E-007	1.37E-006
1.46E-009	1.32E-009
4.70E-008	7.61E-008
5.30E-007	6.65E-007

1.33E-006	1.70E-006
1.19E-007	1.93E-007
3.42E-009	2.99E-009
2.33E-006	3.50E-006
1.73E-006	2.52E-006
7.69E-006	1.04E-005
3.84E-006	5.25E-006
7.37E-008	8.59E-008
7.572 000	

1.32E-006
1.50E-007
2.42E-009
2.72E-006
1.96E-006
8.04E-006
4.08E-006
6.29E-008

1.49E-007	1.74E-007
1.28E-008	2.00E-008
3.31E-010	3.83E-010
2.57E-007	3.60E-007
1.92E-007	2.59E-007
8.60E-007	1.05E-006
4.26E-007	5.38E-007
7.17E-009	1.01E-008

1.25E-006
1.42E-007
2.29E-009
2.57E-006
1.85E-006
7.58E-006
3.85E-006
5.98E-008

4.3 Reference 3

This test report (Reference 3) presents the results of emission testing on the pneumatic transfer of cement to a silo at Allied Concrete Supply, Chicago Illinois on October 17, 1972. The emissions resulting from the silo filling were controlled with two baghouses (Tiberi Engineering Company dust collectors) located on the top of the silo. Because of the low flow rates from the dust collectors, a temporary six inch diameter stack of four feet length was added to one of the collectors. As a result, the emission testing quantified only particulate emissions from one of the two dust collectors. Consequently, the actual amount of total controlled emissions was assumed to be twice the measured amount.

The test method used to collect the emissions appears to be similar to EPA's Test Method Number 5. Explicit isokinetic calculations are not presented in the test report. However based upon the 3/8 inch nozzle diameter and 13.67 cubic foot sample volume presented in the report, a 99% isokinetic sampling rate can be calculated. Also, while two test runs were performed, meter volumes, nozzle diameters and filter weights for only one test run are available. The test contains no QA data on meter volumes, nozzle geometry and size or pitot geometries. Lastly, no details are included in the test report on whether changes were made in the arrangement of the S type pitot and the nozzle because of the small duct diameter. As a consequence of these deficiencies, the test data set from this report is **rated C**.

The following presents results from the report and demonstrates how these results were used to develop a controlled particulate matter (PM) emission factor for cement silo filling.

• Results from the emission testing:

Exhaust Loading - .0139 grains per ft³

Exhaust Rate - 115.4 ft³ per min

Test duration - 30 minutes

Cement Loaded - 44,340 lb

• Calculations for the PM emission factor for cement silo filling:

Lb of PM in inlet per dust collector =
$$\left(.0139 \frac{\text{grains}}{\text{ft}^3}\right) \left(115.4 \frac{\text{ft}^3}{\text{min}}\right) (30 \text{ min}) \left(\frac{1 \text{ lb}}{7,000 \text{ grains}}\right)$$

= .00687 lb of PM

:. Total for both collectors =
$$2 \times .00687$$
 lb of PM = $.0137$ lb of PM

4.4 Reference 4

The bulk of this test report (Reference 4) is classified as confidential and was not available for review. Apparently, this test report presents the results of emission testing on the uncontrolled and controlled pneumatic transfer of cement and $Pozmix^{TM}$ (a cement supplement) to a silo for an unknown company in Oklahoma City, Oklahoma in February of 1976. The emissions resulting from the silo filling were controlled with a baghouse (type unknown).

Only one page of information is available. This page includes process weights, permissible emissions, measured emissions, calculated baghouse control efficiencies and isokinetic variations for each of the twelve runs. This limited information is insufficient for determining whether the test method was in accordance with EPA standards. Consequently, the test data set from this report is **rated D**.

The following presents results from the report and demonstrates how these results were used to develop a controlled particulate matter (PM) emission factor for both cement silo filling and cement supplement silo filling.

• Results from the cement emission testing:

• Calculations for the PM emission factor for cement silo filling:

Since the rate for all three transfers was 47,000 $\frac{lb\ cement\ loaded}{hour}$, the average emission factor was:

Average Emission Factor =
$$\frac{.056 \frac{lb PM}{hour}}{47 \frac{1000 lb cement loaded}{hour}}$$
$$= 1.2 \times 10^{-3} \frac{lb PM}{1000 lb cement loaded}$$

• Results from the Pozmix[™] emission testing:

• Calculations for the PM emission factor for Pozmix[™] silo filling:

Since the rate for all three transfers was 92,500 $\frac{lb\ cement\ loaded}{hour}$, the average emission factor was:

Average Emission Factor =
$$\frac{.0936 \frac{lb PM}{hour}}{92.5 \frac{1000 lb cement loaded}{hour}}$$
= $1.01 \times 10^{-3} \frac{lb PM}{1000 lb cement loaded}$

4.5 Reference 5

This report (Reference 5) documents particulate emissions testing conducted by the State of Tennessee, Division of Air Pollution Control of a silo filling operation at Specialty Alloys Corporation in Gallaway, Tennessee. The silo filling operation was controlled by a water impingement scrubber made from a 55 gallon drum with a burlap cover. Emission testing was accomplished with a high volume air sampler held at a single point approximately two feet above the rim of the barrel. Two sets of emissions tests were conducted. The first series were three runs during a lowered loading rate while one layer of burlap covered the drum. Opacities averaged 30% and ranged from 5% to 80% during these test runs. The second series were two runs during a normal loading rate while two layers of burlap covered the drum. Opacities averaged less than 20% and ranged from 5% to 15% during the second run. The test report presents average emissions rates of 0.11 lb/hr during the first test series and 0.04 lb/hr during the second test series. Approximately 26.5 tons of cement was unloaded during each test series. The data documented in this reference are not suitable for developing emission factors. The control device is unique and atypical of those typically used for controlling silo filling emissions. The emission testing methodology used is unlikely to provide a reasonable quantification of the emissions which are fugitive in nature. The test report is not rated.

4.6 Information Useful for Estimating Emission Factors for Traversing Paved and Unpaved Roads and for Loading Aggregate and Sand to Elevated Bins (data are from Reference 1 and Reference 2)

Tables 15.1 and 16.1 present information presented in references 1 and 2 that are parameters needed to estimate emissions using methodologies contained in other AP-42 sections. Table 16.2 presents summary statistical information of the batch formulations that were produced during the emissions testing documented in references 1 and 2. Table 16.3 presents the application of the methodology presented in Section 13.2.4 and used to develop the final emission factors for loading aggregate and sand to storage piles, and to elevated bins.

Table	Table Name
15.1	Percent Silt and Silt Loading of Road Surfaces
16.1	Silt & Moisture Content of Aggregate & Sand
16.2	Batch Formulation Summary Statistics
16.3	Emission Factors for Aggregate & Sand Transfer to Elevated Bins

Table 15.1

PERCENT SILT & SILT LOADING OF ROAD SURFACES Sample Avg. % Silt Content Number (%) Chaney 6.131 Unpaved Enterprises 3 9.1727.652 Average Silt Sample Avg. % Sample Silt Sample Number Silt Content Mass Mass Area Loading (%) (g) (g) (m^2) (g/m^2) 16.908 949.2 Chaney 5,614 37.16 25.54 6,124 Enterprises 4 11.375 696.6 10.41 66.94 822.9 Average 14.1415 5,869 23.7838 46.2437 **Paved** AP-42 12.00 (uncontrolled) Average ------29.1218 Average of Averages Concrete Paved 10.727 8,732 936.7 31.39 29.85 (controlled) 12.540 Ready Mixed 2 2,722 341.3 48.45 7.04 Average 11.63355 5,727 639.0 39.9179 18.4452 The value from AP-42 is taken from Table 13.2.1-3 in Chapter 13.2.1 (10/97).

Table 16.1

		Sample	Avg. %	Avg. %
		Description	Silt Content	Moisture
			(%)	(%)
	Chaney	Course Chaney	0.1398	3.28
	Enterprises	Stone	0.1376	3.20
	Enterprises	Course Black	0.3535	0.61
		Aggregate	0.5000	0.01
		Average	0.2467	1.95
Aggregate			1	•
	Concrete	Aggregate	0.0910	1.59
	Ready Mixed	Gravel		
	Average		0.1688	1.77
	of Facilities			
	Chaney	Sand 1	1.8216	4.88
	Enterprises	Sand 2	2.4295	4.87
		Sand 3	2.4742	5.26
		Average	2.2418	5.00
Sand	Concrete	Sand from West		3.29
Sand	Ready Mixed	Pit (Right)	2.0230	3.27
	Tionay Minou	Sand from West		3.39
		Pit (Left)		1 2.37
		Average	2.0230	3.34
	Average		2.1324	4.17

BATCH FORMULATION SUMMARY STATISTICS

		Concrete Ready Mixed Corp., Roanoke, VA											
	Course A	Aggregate	S	and	Cement		Fly Ash		Cement + Fly Ash		Water		Total weight
	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(gal/yard)	(weight %)	(lbs/yard)
Average	1864.8	45.1%	1454.2	35.4%	467.6	11.4%	97.1	2.5%	565	13.9%	27.3	5.7%	4111
Standard Deviation	593.5	10.8%	484.9	8.6%	167.6	3.8%	67.2	2.1%	150	3.8%	5.8	1.9%	746
Median	1839.9	46.4%	1440.0	34.9%	470.4	11.3%	116.8	2.7%	563	12.7%	27.1	5.7%	3976
5th Percentile	853.2	37.4%	1183.0	28.5%	284.6	7.2%	0.0	0.0%	414	10.5%	22.5	4.1%	3277
10th Percentile	1677.5	42.6%	1221.8	29.6%	289.8	7.3%	0.0	0.0%	422	10.7%	25.6	4.1%	3846
25th Percentile	1788.8	45.1%	1249.7	31.3%	371.2	9.3%	72.0	1.8%	478	11.7%	26.2	5.5%	3953
50th Percentile	1839.9	46.4%	1440.0	34.9%	470.4	11.3%	116.8	2.7%	563	12.7%	27.1	5.7%	3976
75th Percentile	1868.8	47.0%	1508.0	37.1%	535.1	13.5%	128.0	3.2%	624	15.8%	28.8	6.0%	4148
90th Percentile	2830.3	55.1%	1674.4	39.1%	612.0	15.5%	143.4	3.6%	687	17.4%	31.0	6.4%	5249
95th Percentile	2906.0	55.4%	1770.3	42.6%	615.8	15.6%	152.7	4.4%	692	18.6%	33.0	7.6%	5329
Count	154												

						(Chaney	Enterp	rises, W	aldorf,	MD				
ᆔ	ĺ	Сс	ourse Aggre			and	Ce	ment	New	Cem	Cement +	New Cem	W	ater	Total weight
Em.		(lbs/yard)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(gal/yard)	(weight %)	(lbs/yard)
	Average	3141	1865	47.0%	1413	35.5%	504	12.7%	59	1.4%	563	14.1%	16	3.4%	3975
	Standard Deviation	388	230	6.4%	218	5.4%	114	3.1%	161	3.7%	275	3.1%	4	1.1%	266
	Median	3160	1876	47.8%	1386	35.1%	527	13.7%	0	0.0%	527	14.3%	16	3.4%	3931
Facto	5th Percentile	3041	1805	42.5%	1221	31.2%	260	6.1%	0	0.0%	260	7.3%	8	1.7%	3762
ਤੋਂ ∥	10th Percentile	3080	1829	44.1%	1252	32.6%	278	6.9%	0	0.0%	278	11.5%	10	2.1%	3814
<u> </u>	25th Percentile	3128	1857	47.0%	1307	33.8%	469	11.9%	0	0.0%	469	12.7%	14	2.8%	3862
الح	50th Percentile	3160	1876	47.8%	1386	35.1%	527	13.7%	0	0.0%	527	14.3%	16	3.4%	3931
ĕ ∥	75th Percentile	3253	1932	48.7%	1453	36.0%	565	14.5%	15	0.4%	580	15.5%	19	3.9%	4046
<u>e</u>	90th Percentile	3304	1962	49.5%	1620	38.4%	610	15.7%	467	10.6%	1077	17.5%	20	4.3%	4281
吕	95th Percentile	3331	1978	50.3%	1640	41.6%	623	16.2%	515	11.6%	1138	18.6%	21	4.5%	4416
₹	Count	266													

Values in first column of course aggregate are as reported on weigh sheets. Since the average value is significantly greater than the average for Concrete Ready Mix, typical formulations and results in a yard of concrete weight significantly higher than typical, all course aggregate weights were adjusted by a common ratio to achieve the average presented.

				Comb	ined Su	mmary	Statisti	cs for T	wo Plan	ts			
Ī	Course A	Course Aggregate Sand		Ce	Cement F		Fly Ash / New Cem		Cement + Pozolan		Water		
	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(lbs/yard)	(weight %)	(gal/yard)	(weight %)	(lbs/yard)
Average	1864.9	46.3%	1428.4	35.5%	490.7	12.3%	73.0	1.8%	563.8	14.0%	20.1	4.2%	4024.6
Standard Deviation	403.4	8.4%	341.6	6.8%	137.4	3.4%	135.5	3.3%	140.4	3.4%	7.4	1.8%	503.3
Median	1864.4	47.3%	1394.5	35.0%	514.2	12.7%	3.4	0.1%	562.2	14.0%	18.9	3.9%	3956.4
5th Percentile	1699.0	41.8%	1210.0	29.3%	260.0	6.6%	0.0	0.0%	280.3	9.3%	8.8	1.9%	3710.3
10th Percentile	1788.8	43.0%	1233.3	30.9%	289.5	7.3%	0.0	0.0%	418.2	10.8%	10.8	2.3%	3812.8
25th Percentile	1833.1	45.6%	1300.8	33.0%	440.3	9.6%	0.0	0.0%	493.0	12.1%	15.2	3.2%	3892.0
50th Percentile	1864.4	47.3%	1394.5	35.0%	514.2	12.7%	3.4	0.1%	561.1	14.0%	18.9	3.9%	3956.9
75th Percentile	1907.6	48.5%	1477.6	36.4%	564.2	14.4%	116.7	2.7%	616.8	15.6%	26.8	5.6%	4071.5
90th Percentile	1971.3	50.2%	1624.6	38.9%	611.3	15.5%	144.0	3.7%	690.0	17.5%	28.8	6.1%	4406.8
95th Percentile	2750.0	52.7%	1703.2	41.7%	620.0	16.2%	470.0	11.6%	776.2	18.6%	30.6	6.4%	5240.9
Count	420												

Table 16.3

EMISSION FACTORS FOR AGGREGATE & SAND TRANSFER TO ELEVATED BINS

Aggregate Transfer Emission Factors									
PM-10		PM							
1 (OF 002	1 /3 /	2.545.002	1 /3 f						

1.68E-003	kg/Mg	3.54E-003	kg/Mg
3.27E-003	lb/ton	6.92E-003	lb/ton

Sand Transfer Emis	sion Factors
PM-10	PM

5.05E-004	kg/Mg	1.07E-003	kg/Mg
9.86E-004	lb/ton	2.08E-003	lb/ton

The emission factors were developed from the following formulas from AP-42 Section 13.2.4:

This formula was used to compute the emission factors for the metric units.

 $E = k (.0016) [(U/2.2)^1.3 / (M/2)^1.4]$

This formula was used to compute the emission factors for the english units.

 $E = k (.0032) [(U/5)^1.3 / (M/2)^1.4]$

E	=	emission factors (kg / Mg & lb / ton)							
k	=	particle size multiplier for PM-10	k	=	0.35				
k	=	particle size multiplier for PM	k	=	0.74				
U	=	mean wind speed (m/s & mph)	U	=	4.48	m/s	U =	10	mph
M	=	material moisture content for aggregate (%)	M	=	1.77	%			
M	=	material moisture content for sand (%)	M	=	4.17	%			
							•		

REFERENCES FOR SECTION 4

- 1. Final Test Report for USEPA [sic] Test Program Conducted at Chaney Enterprises Cement Plant, ETS, Inc., Roanoke, VA, April 1994.
- 2. Final Test Report for USEPA [sic] Test Program Conducted at Concrete Ready Mixed Corporation, ETS, Inc., Roanoke, VA, April 1994.
- 3. Emission Test for Tiberi Engineering Company, Alar Engineering Corporation, Burbank, IL, October, 1972.
- 4. *Stack Test ``Confidential''* (Test obtained from State of Tennessee), Environmental Consultants, Oklahoma City, OK, February 1976.
- 5. Source Sampling Report, Particulate Emissions from Cement Silo Loading, Specialty Alloys Corporation, Gallaway, Tennessee, Reference Number 24-00051-02, State of Tennessee, Department of Health and Environment, Division of Air Pollution Control, June 12, 1984.

5 Final Emission Factors

5.1 Final Emission Factor Ratings

The two main issues in rating the final emission factors were the number of facilities tested and the ratings of the test data sets. An emission factor rating as low as a C generally requires that a reasonable number of facilities be tested and that the test data ratings for each of these facilities be an A or a B (see Section 3). Since none of the final emission factors is based on more than four facilities, and the data ratings for References 3 and 4 are C and D respectively, none of the final emission factors in this report is rated above a D.

Unless noted otherwise, the following criteria were used to rate the final emission factors in this test report:

Rating D

- 1. At least two facilities were tested.
- 2. One of the test data sets is rated A or all of the test data sets are rated B.

Rating E

1. Fails to meet the above criteria.

5.2 TRUCK MIX LOADING EMISSION FACTORS

EMISSION	REFERENCE	NUMBER	DATA	EMISSI	ON FACTORS	FINAL
TYPE	NUMBER	OF TEST	RATING	per yard³	per 1000 lb	EMISSION
		RUNS		CONCRETE	CEMENT &	FACTOR
					CEMENT	RATING
					SUPPLEMENT	
				(lb)	(lb)	
PM-10	1	6	В	0.05464	0.08911	
	2	10	В	0.03167	0.06043	
	AVERAGE			0.04316	0.07477	D
PM	1	6	В	0.20326	0.35133	
	2	10	В	0.13519	0.26044	
	AVERAGE			0.16923	0.30589	D
METALS - UNC	ONTROLLED					
ARSENIC	1	1	С	2.36E-007	3.94E-007	
	2	4	В	1.37E-006	2.65E-006	
	AVERAGE			8.03E-007	1.52E-006	E
BERYLLIUM	1	1	С	2.15E-008	3.60E-008	
	2	4	В	1.06E-007	2.07E-007	
	AVERAGE			6.38E-008	1.22E-007	E
CADMIUM	1	1	С	1.19E-008	1.99E-008	
	2	3	В	7.77E-009	1.43E-008	
	AVERAGE			9.84E-009	1.71E-008	E
CHROMIUM	1	1	С	4.20E-006	7.03E-006	
	2	4	В	2.27E-006	4.39E-006	
	AVERAGE			3.24E-006	5.71E-006	E
LEAD	1	1	С	3.29E-007	5.51E-007	
	2	4	В	1.59E-006	3.07E-006	
	AVERAGE			9.60E-007	1.81E-006	E
MANGANESE	1	1	С	2.76E-005	4.61E-005	
	2	4	В	7.82E-006	1.50E-005	
	AVERAGE			1.77E-005	3.06E-005	E
MERCURY	1					
	2					
NICKEL	1	1	С	3.28E-006	5.49E-006	
	2	4	В	3.35E-006	6.48E-006	
	AVERAGE			3.32E-006	5.99E-006	E
PHOSPHORUS	1	1	С	1.15E-005	1.92E-005	E
	2					
SELENIUM	1					
	2	3	В	6.75E-007	1.31E-006	E

a

5.2 TRUCK MIX LOADING EMISSION FACTORS

EMISSION	REFERENCE	NUMBER	DATA	EMISSI	ON FACTORS	FINAL
TYPE	NUMBER	OF TEST	RATING	per yard ³	per 1000 lb	EMISSION
		RUNS		CONCRETE	CEMENT &	FACTOR
					CEMENT	RATING
					SUPPLEMENT	
				(lb)	(lb)	
CONTROLLED	1	6	В	0.01938	0.03142	
PM-10	2	10	В	0.00996	0.01931	
	AVERAGE			0.01467	0.02537	D
CONTROLLED	1	6	В	0.07326	0.12733	
PM	2	10	В	0.03941	0.07785	
	AVERAGE			0.056335	0.10259	D
METALS - CONT	ROLLED					
ARSENIC	1	1	С	7.69E-008	1.29E-007	
	2	4	В	5.30E-007	1.03E-006	
	AVERAGE			3.03E-007	5.80E-007	E
BERYLLIUM	1	1	C	6.88E-009	1.15E-008	
	2	4	В	4.70E-008	9.21E-008	
	AVERAGE			2.69E-008	5.18E-008	E
CADMIUM	1	1	C	3.80E-009	6.36E-009	
	2	3	В	1.46E-009	2.70E-009	
	AVERAGE			2.63E-009	4.53E-009	E
CHROMIUM	1	1	C	1.36E-006	2.27E-006	
	2	4	В	9.36E-007	1.82E-006	
	AVERAGE			1.15E-006	2.05E-006	E
LEAD	1	1	C	1.10E-007	1.84E-007	
	2	4	В	6.94E-007	1.35E-006	
	AVERAGE			4.02E-007	7.67E-007	E
MANGANESE	1	1	C	8.86E-006	1.48E-005	
	2	4	В	3.12E-006	6.03E-006	
	AVERAGE			5.99E-006	1.04E-005	E
MERCURY	1					
	2					
NICKEL	1	1	C	1.07E-006	1.78E-006	
	2	4	В	1.53E-006	2.99E-006	
	AVERAGE	·		1.30E-006	2.39E-006	E
PHOSPHORUS	1	1	С	3.68E-006	6.16E-006	E
	2			3.00L-000		
SELENIUM	1					

5.3 CENTRAL MIX LOADING EMISSION FACTORS

EMISSION	REFERENCE	NUMBER	DATA	EMISSIO	N FACTORS	FINAL
TYPE	NUMBER	OF TEST	RATING	per yard ³	per 1000 lb	EMISSION
		RUNS		CONCRETE	CEMENT &	FACTOR
					CEMENT	RATING
					SUPPLEMENT	
				(lb)	(lb)	
UNCONTROLLE	CD					
PM-10	1	5	В	0.02474	0.03886	E
PM	1	5	В	0.07349	0.11131	E
METALS - UNCO	ONTROLLED					
ARSENIC	1	1	С	7.54E-008	1.16E-007	E
BERYLLIUM	1					
CADMIUM	1	1	С	3.84E-009	5.92E-009	E
CHROMIUM	1	1	С	4.60E-007	7.11E-007	E
LEAD	1	1	С	1.24E-007	1.91E-007	E
MANGANESE	1	1	С	1.98E-005	3.06E-005	E
MERCURY	1					
NICKEL	1	1	С	1.06E-006	1.64E-006	E
PHOSPHORUS	1	1	С	6.52E-006	1.01E-005	E
SELENIUM	1					
CONTROLLED	1	5	В	0.00121	0.00189	E
PM-10						
CONTROLLED	1	5	В	0.00357	0.00558	E
PM	1			0.00007	0.00000	
METALS - CONT	TROLLED					
ARSENIC	1	1	С	6.05E-009	9.35E-009	E
BERYLLIUM	1					
CADMIUM	1	1	С	2.30E-010	3.55E-010	E
CHROMIUM	1	1	С	4.11E-008	6.34E-008	E
LEAD	1	1	С	1.19E-008	1.83E-008	E
MANGANESE	1	1	С	1.23E-006	1.89E-006	E
MERCURY	1			-		
NICKEL	1	1	С	8.01E-008	1.24E-007	E
PHOSPHORUS	1	1	С	3.91E-007	6.04E-007	E
SELENIUM	1					

5.4 CEMENT SILO FILLING EMISSION FACTORS

EMISSION TYPE			DATA	EMISSION FACTOR	FINAL
	NUMBER	TEST RUNS	RATING	per 1000 lb	EMISSION
				CEMENT LOADED	FACTORS
				(lb)	RATING
PM-10	1	1	С	0.23672	E
CONTROLLED	1	1	C	6.00E-005	
PM-10	2	3	A	2.79E-004	
	AVERAGE			1.70E-004	D
PM	1	1	С	0.36297	E
CONTROLLED	1	1	С	1.10E-004	
PM	2	3	A	3.68E-004	
	3	1	C	3.10E-004	
	4	3	D	1.20E-003	
	AVERAGE			4.97E-004	D
METALS - UNCO	NTROLLED				
ARSENIC	1	1	С	8.38E-007	E
BERYLLIUM	1	1	С	8.97E-009	E
CADMIUM	1	1	С	1.17E-007	E
CHROMIUM	1	1	С	1.26E-007	E
LEAD	1	1	С	3.68E-007	E
MANGANESE	1	1	С	1.01E-004	E
MERCURY	1				
NICKEL	1	1	С	8.83E-006	E
PHOSPHORUS	1	1	С	5.88E-005	E
SELENIUM	1				
METALS - CONT	ROLLED				
ARSENIC	1	1	С	2.12E-009	E
	2				
BERYLLIUM	1				
	2	1	В	2.43E-010	E
CADMIUM	1				
	2				
CHROMIUM	1	1	С	1.87E-008	
	2	1	В	1.02E-008	
	AVERAGE			1.45E-008	E
LEAD	1	1	С	6.16E-009	
	2	1	В	4.75E-009	
	AVERAGE			5.46E-009	E
MANGANESE	1	1	С	4.96E-008	
	2	1	В	6.78E-008	
	AVERAGE			5.87E-008	E
MERCURY	1				
	2				
	1	1	С	2.25E-008	
NICKEL	2	1	В	1.93E-008	
NICKEL				2.09E-008	E
NICKEL	AVERAGE				
NICKEL PHOSPHORUS	AVERAGE				
	AVERAGE 1				

5.5 CEMENT SUPPLEMENT SILO FILLING EMISSION FACTORS c

	I				
EMISSION TYPE	REFERENCE NUMBER	NUMBER OF TEST RUNS	DATA RATING	EMISSION FACTOR lb per 1000 lb CEMENT SUPPLEMENT LOADED	FINAL EMISSION FACTORS RATING
PM-10	1	2	С	0.64611	E
	1			0.01011	
PM	1	2	C	1.56773	E
CONTROLLED	2	3	Α.	2.43E-003	E
PM-10	2	3	A	2.43E-003	<u> </u>
L M1-10					
CONTROLLED	2	3	A	7.92E-003	
PM	4	3	D	1.01E-003	
	AVERAGE			4.47E-003	D
CONTROLLER	2	1	0	5.02E.007	E
CONTROLLED	2	1	С	5.02E-007	E
ARSENIC				1	
CONTROLLED	2	1	С	4.52E-008	E
BERYLLIUM					
CONTROLLED	2	1	C	9.92E-009	E
CADMIUM					
CONTROLLED	2	1	С	6.10E-007	E
CHROMIUM					
CONTROLLED	2	1	С	2.60E-007	E
LEAD	2	1		2.001 007	L
CONTROLLED	2	1	С	1 20E 007	E
MANGANESE	2	1	C	1.28E-007	£
CONTROLLED	2				
MERCURY				,	
CONTROLLED	2	1	C	1.14E-006	E
NICKEL					
CONTROLLED	2	1	С	1.77E-006	E
PHOSPHORUS					
CONTROLLED	2	1	С	3.62E-008	<u>E</u>
SELENIUM		1		3.02L 000	

5.6 EMISSION FACTORS FOR AGGREGATE & SAND TRANSFER TO ELEVATED BINS

EMISSION	REFERENCE	NUMBER OF	DATA	EMISSION	FACTORS	FINAL
TYPE	NUMBER	SAMPLES	RATING	per Mg	per ton	EMISSION
				transferred	transferred	FACTOR
						RATING
				(kg)	(lb)	

A	PM-10	1	2	A			
$ \mathbf{G} $		2	1	A			
G		1 & 2			1.68E-003	3.27E-003	D
R							
E							
G							
A	PM	1	2	A			
T		2	1	A			
E		1 & 2			3.54E-003	6.92E-003	D

	PM-10	1	3	A			
		2	2	A			
S		1 & 2			5.05E-004	9.86E-004	D
1						•	
1							
) 	PM	1	2	A]		
-	PM	1 2	2 2	A A			

d

5.7 WEIGH HOPPER LOADING EMISSION FACTORS

English Unit E	English Unit Emission Factors			
PM-10	PM	RATING		
		•		

0.00375	lb/yd³	0.00794	lb/yd³	D
0.00228	lb/ton	0.00482	lb/ton	D

Metric Unit Er	nission Factors	FINAL
PM-10	PM	RATING

0.00247

kg/Mg

The emission factors were developed from the Aggregate and Sand Transfer to Elevated Bins Emission Factors as follows:

This formula was used to compute the lb of emissions per yd³ of concrete.

E = (AEF)(AYD3) + (SEF)(SYD3)

0.00117 kg/Mg

This formula was used to compute the lb of emissions per ton of aggregate and sand.

E = (AEF)(ATON) + (SEF)(STON)

This formula was used to compute the kg of emissions per Mg of aggregate and sand.

E = (AEF)(AMG) + (SEF)(SMG)

Е	=	Emission Factors (lb / ton, lb / yd³, & kg / Mg)			
AEF	=	Aggregate Transfer Emission Factor for PM-10	AEF =	3.27E-003	lb/ton
SEF	=	Sand Transfer Emission Factor for PM-10	SEF =	9.86E-004	lb/ton
AEF	=	Aggregate Transfer Emission Factor for PM	AEF =	6.92E-003	lb/ton
SEF	=	Sand Transfer Emission Factor for PM	SEF =	2.08E-003	lb/ton
AEF	=	Aggregate Transfer Emission Factor for PM-10	AEF =	1.68E-003	kg/Mg
SEF	=	Sand Transfer Emission Factor for PM-10	SEF =	5.05E-004	kg/Mg
AEF	=	Aggregate Transfer Emission Factor for PM	AEF =	3.54E-003	kg/Mg
SEF	=	Sand Transfer Emission Factor for PM	SEF =	1.07E-003	kg/Mg
AYD3	=	Aggregate per Yd³ of Concrete (see Appendix C)	AYD3 =	1,865	lb
SYD3	=	Sand per Yd³ of Concrete (see Appendix C)	SYD3 =	1,428	lb
ATON	=	Aggregate per Ton of Aggregate and Sand	ATON =	1,133	lb
STON	=	Sand per Ton of Aggregate and Sand	STON =	867	lb
AMG	=	Aggregate per Mg of Aggregate and Sand	AMG =	566	kg
SMG	=	Sand per Mg of Aggregate and Sand	SMG =	434	kg

ATON + [ATON * (SYD3 / AYD3)] = Ton of Aggregate and Sand (TAS)

ATON = TAS / (1 + SYD3 / AYD3)

STON = [ATON * (SYD3 / AYD3)]

AMG and SMG are calculated in the same manner.

5.8 PLANT WIDE EMISSION FACTORS^e

Truck Mix

	Uncon	trolled	Co		
ľ	PM	PM-10	PM	PM-10	FINAL
	(lb/yd^3)	(lb/yd³)	(lb/yd³)	(lb/yd³)	RATING

Aggregate delivery to ground storage		
Sand delivery to ground storage		
Aggregate transfer to conveyor		
Sand transfer to conveyor		
Aggregate transfer to elevated storage		
Sand transfer to elevated storage		
Cement delivery to Silo (Controlled)		
Cement Supplement delivery to Silo (Controlled)		
Weigh Hopper Loading		
Truck Mix Loading		
Total		

0.0064	0.0031	0.0064	0.0031
0.0015	0.0007	0.0015	0.0007
0.0064	0.0031	0.0064	0.0031
0.0015	0.0007	0.0015	0.0007
0.0064	0.0031	0.0064	0.0031
0.0015	0.0007	0.0015	0.0007
0.0002	0.0001	0.0002	0.0001
0.0003	0.0002	0.0003	0.0002
0.0079	0.0038	0.0079	0.0038
0.1725	0.0422	0.0579	0.0143
0.2048	0.0576	0.0902	0.0297

Central Mix

Uncon	trolled	Controlled		
PM	PM-10	PM	PM-10	FINAL
(lb/yd³)	(lb/yd³)	(lb/yd³)	(lb/yd³)	RATING

E

Aggregate delivery to ground storage
Sand delivery to ground storage
Aggregate transfer to conveyor
Sand transfer to conveyor
Aggregate transfer to elevated storage
Sand transfer to elevated storage
Cement delivery to Silo (Controlled)
Cement Supplement delivery to Silo (Controlled)
Weigh Hopper Loading
Central Mix Loading
Total

			-
0.0064	0.0031	0.0064	0.0031
0.0015	0.0007	0.0015	0.0007
0.0064	0.0031	0.0064	0.0031
0.0015	0.0007	0.0015	0.0007
0.0064	0.0031	0.0064	0.0031
0.0015	0.0007	0.0015	0.0007
0.0002	0.0001	0.0002	0.0001
0.0003	0.0002	0.0003	0.0002
0.0079	0.0038	0.0079	0.0038
0.0628	0.0219	0.0031	0.0011
0.0951	0.0373	0.0355	0.0165

Based on truck and central mix emission factors of lb/1,000 lb of cement and cement supplement presented in section 5.2 and 5.3, emission factors of lb/1,000 lb material transfered from sections 5.4 through 5.7 and the following average composition of concrete as presented in Table 16.1.

Course Aggregate	1865	pounds
Sand	1428	pounds
Cement		pounds
Pozolan Material		pounds
Water	20	gallons

5.9 Notes for the Final Emission Factors

The emission factors based on total cement and cement supplements (natural pozolans, NewCem or fly ash) are used to compute the final emission factors for truck mix loading and central mix loading. Most facilities should have an accurate record of the weight of these materials used to manufacture concrete. Emission factors based upon the weight of fine material in the batches may be a more reliable metric. However, this information would be more difficult to obtain for existing plants and to predict for new plants. Most of the emissions from concrete batching come from the ``fines'' that are used to make the concrete. Over 95% of the "fines" are composed of the dry cement and cement supplement. The remaining "fines" are contained in the course aggregate and sand and are partially bound to the larger material by surface moisture. Therefore, emission factors based upon the mass of cement and cement supplement may be useful for a broad range of facilities including those that specialize in a product composed of raw materials significantly different than typical concrete. As shown in Table 16.2, batch formulation summary statistics derived from reference 1 and 2 information indicates that over 90% of the batches contained between 9 and 18 weight percent cement and cement supplement. Batch formulations outside this range may be used at facilities that have a specialized product line but would constitute a minor portion of the typical concrete batch plants product line.

Since information on the amount of concrete produced may be more readily available than for the amounts of cement and cement supplements, the emission factor based on concrete will also be presented in the AP-42 section.

The emission factors based on cement are not used because they do not account for the relationship between the amount of **cement supplement** used and the amount of emissions released. This issue is significant since cement supplements are used in sizable quantities and are often ``finer" than cement. The emission factors based on total dry materials used are not used because they do not accommodate formulations that may be used at some specialized but large facilities.

- b The controlled cement silo filling emission factors derived from test runs that included emissions from the loading of transit-mix trucks are not used because of their apparent lack of precision and accuracy. Consequently, only ``Run 7" is used from Reference 1, since it was the only Reference 1 test run that captured emissions solely from the cement silo filling process.
- ^c The controlled cement supplement silo filling emission factors derived from test runs that included emissions from the loading of transit-mix trucks are not used because of their apparent lack of precision and accuracy. Consequently, none of the emission factors from Reference 1 are used to develop these emission factors.
- ^d These emission factors are based on the Aggregate and Sand Transfer Emission Factors equations in AP-42 section 13.2.4 (1/95) using the average amounts of aggregate and sand used per yd³ of concrete at References 1 and 2. These emission factors are rated D, since only two test references were used for estimating material moisture content and a wind speed of 10 mph.
- ^e The calculated plant wide emission factors are rated E, since they are used in conjunction with the average composition of concrete from only two facilities.

Appendix A Technical Notes for Reference 1 Tables

Tables 1.2, 1.3, 2.2, 2.3, 3.2, 3.3, 4.2, 4.3, 5.3, 5.4, 6.3, 6.4

- 1. Each of the **estimated** emission amounts due solely to silo filling can be reproduced in the following stepwise manner. First, divide the total amount of ``fines" (cement, NewCem™, and silt from sand and course aggregate) used during the particular silo filling and truck mix loading test run by one thousand. Next, multiply the resulting number by the average **truck mix loading** emission factor for the same type emission based on fines. Third, subtract this result from the total amount of emissions from the particular silo filling and truck mix loading test. The result of this calculation is an estimate of the emissions from the silo filling.
- 2. The amount of cement or NewCem[™] loaded during each of the silo loading test runs was approximated by analyzing information from Appendix B.2 and the Process Notes Section of the test report. Reproduction of each of these values can be accomplished stepwise as follows. First, compute the rate at which any relevant silo filling (a filling that occurred in part or whole during the test run of interest) was occurring by dividing the amount of material loaded by the time required for the loading to be accomplished. Next, multiply this rate by the amount of time in which **both** the silo filling and emission testing were occurring simultaneously (this computation relies on the assumption that the loading rates were constant throughout the loading process). Repeat this procedure for each of the other relevant silo fillings that occurred during the test run of interest. Finally, sum the results together to determine the total amount of cement or NewCem[™] loaded during the test run.

Tables 2.1 - 2.3, 4.1 - 4.3, 6.1 - 6.4

1. Each of the emission rates at the dust collector's outlet was estimated by averaging all of the outlet rates for the same emission type. The outlet rates were averaged because the individual outlet runs listed in the test report occurred over the course of several inlet runs. The outlet runs lasted longer than the inlet runs, since longer sampling times were required to collect measurable amounts of emissions from the outlet.

Tables 2.2, 2.3, 4.2, 4.3, 5.1 - 5.5, 6.1 - 6.5

1. The designation ``--" was substituted for every value in the tables that was less than or equal to zero.

Tables 3.1, 4.1

1. The following statistical method indicated that the emission rate for PM during Test Run 14 was an extreme value relative to the other central batch loading emission rates for PM. In this statistical method a value *r* is computed for a given number of observations as follows:

$$\{X_{1 \text{ (extreme)}}, X_{2 \text{ (high)}, \dots, } X_{n \text{ (low)}}\}$$

$$r = \frac{X_2 - X_1}{X_n - X_1}$$

If r is greater than the **critical value** that is associated with the given number of observations, then the extreme value is outside the 99 percentile. Specific critical values for certain numbers of observations are given in the following table: 1

Number of	Critical Value	
observations, <i>n</i>	" = .01	
3	.988	
4	.889	
5	.780	
6	.698	
7	.637	

Tables 3.1 - 3.5, 4.1 - 4.5, 5.1 - 5.5, 6.1 - 6.5

- 1. The metal emission factors were based on the test report's ``Case 2" emission rates. In ``Case 2," the captured and/or the background metal concentrations from which the metal emission rates were derived were designated to be zero when actual concentrations were below the detection limits.
- 2. The metal emission rates at the inlet of the dust collector were given for several test runs at a time in the test report. As a result, the group of test runs used to develop the individual emission factors are listed above the names of the metals. Accordingly, the estimated capture efficiencies were developed by averaging the capture efficiencies of the listed test runs.

Tables 3.5, 4.5, 5.5, 6.5

1. The average metal emission factors were developed only from the emission factors with explicit numerical values.

Reference for Appendix A

1. Dixon, Wilfrid J. and Massey, Frank J., Jr., *Introduction to Statistical Analysis*, Second Edition, McGraw-Hill Book Company, Inc., New York, NY, 1957.

Appendix B Technical Notes for Reference 2 Tables

Tables 7, 8, 9, 10

1. The Estimated Capture Efficiency values were taken from the test report's capture efficiency averages weighted by the amounts of cement and fly ash loaded.

Tables 8, 10, 14.1, 14.2

1. The outlet emission rates given in the test report were for emissions coming from both the plant being examined (the Eerie Plant) and another adjacent plant (the Johnson Plant). Consequently, it was necessary to approximate the outlet emission rates due solely to the Eerie Plant during the inlet runs.

These approximations relied on the assumption that the ratio of the Outlet Emission Rate of the Eerie Plant (OERE) to the outlet emission rate of both plants (OERBP) was about the same as the ratio of the actual air flow rate of the Eerie Plant (AFRE) to the actual air flow rate of both plants (AFRBP). The formula that shows how this assumption was used to approximate the outlet emission rate due to the Eerie Plant is as follows:

$$OERBP \times \left(\frac{AFRE}{AFRBP}\right) \approx OERE$$

However, the *AFRE* was measured for each inlet run, whereas the *OERBP* and the *AFRBP* were measured for each outlet run. Therefore, the *OERBP* and the *AFRBP* are not known for any given measurement of the *AFRE*, since each of the test report's outlet runs typically occurred over the course of several inlet runs. Consequently, the *OERBP* and the *AFRBP* during a particular inlet run were approximated by the *OERBP* and *AFRBP* that were measured for the outlet run that **included** emissions from the particular inlet run respectively.

On the other hand, the metal inlet **rates** were typically given for several inlet **runs** at a time. Thus, when calculating the *OERE* for a particular metal inlet rate, the *AFRE* is simply the sum of the *AFRE*'s that were measured for the individual inlet runs over which the metal inlet rate was measured. However, the group of inlet runs over which a metal inlet rate was measured does not usually correspond to any group of inlet runs over which an outlet run was performed. Therefore, both the *OERBP* and the *AFRBP* are not necessarily known for any particular metal inlet rate. Consequently, the *OERBP* and the *AFRBP* that were used to determine the *OERE* for a particular metal emission rate were approximated by the average of **all** of the *OERBP*'s for the same type of metal emission and the average of **all** of the *AFRBP*'s respectively.

Table 11

1. Since the three silo emission test runs were performed on three separate days, it was assumed that a given test run collected the emissions resulting from all of the silo loadings that occurred on the day of the test run. Consequently, the ``cement loaded" amount associated with each test run was assumed to be the same as the total amount of cement delivered on the particular day of the test run. The total amount of cement delivered on a given day was determined by summing together the amounts of cement delivered as indicated on the bills of sale for the given day. The bills of sale for each day were found in the Process Notes Section of the test report.

Table 12

1. The amount of fly ash loaded for each run was assumed to be the same for each run, since only one fly ash loaded amount was found in the Process Notes Section of the test report.

Tables 13.1 - 13.3, 14.1 - 14.3

- 1. The metal emission factors were based on the test report's ``Case 2" emission rates. In ``Case 2," the captured and/or the background metal concentrations from which the metal emission rates were derived were designated to be zero when the actual concentrations were below the detection limits.
- 2. The designation ``--" was substituted for every value in the tables that was less than or equal to zero.
- 3. Each group of metal emission rates at the inlet were measured for several test runs at a time in the test report. As a result, the test runs over which a given group of metal emission rates were measured are listed above the group. Accordingly, the estimated capture efficiency associated with a particular group of metal inlet rates was developed by a straight average of the capture efficiencies of the test runs listed above the group.

Tables 13.3, 14.3

1. The average emission factors were developed from only those emission factors in the table with explicit numerical values.